

NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®)

Cutaneous Melanoma

Version 4.2020 — September 1, 2020

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*Susan M. Swetter, MD/Chair & Stanford Cancer Institute

*John A. Thompson, MD ‡ †/Vice-Chair Fred Hutchinson Cancer Research Center/Seattle Cancer Care Alliance

Mark R. Albertini, MD † University of Wisconsin Carbone Cancer Center

Christopher A. Barker, MD § Memorial Sloan Kettering Cancer Center

Genevieve Boland, MD, PhD ¶ Massachusetts General Hospital Cancer Center

William E. Carson, III, MD ¶ The Ohio State University Comprehensive Cancer Center -James Cancer Hospital and Solove Research Institute

Bartosz Chmielowski, MD, PhD ‡ † **UCLA Jonsson Comprehensive Cancer** Center

Gregory A. Daniels, MD, PhD Þ ‡ † UC San Diego Moores Cancer Center

Dominick DiMaio, MD ≠ Fred & Pamela Buffett Cancer Center

Alison Durham, MD w University of Michigan Rogel Cancer Center

Ryan C. Fields, MD ¶ Siteman Cancer Center at Barnes-Jewish Hospital and Washington University School of Medicine

Martin D. Fleming, MD ¶

The University of Tennessee Health Science Center

Anjela Galan, MD ≠ Yale Cancer Center/ **Smilow Cancer Hospital**

Brian Gastman, MD ¶

Case Comprehensive Cancer Center/ University Hospitals Seidman Cancer Center and Cleveland Clinic Taussig Cancer Institute

Kenneth Grossmann, MD, PhD † **Huntsman Cancer Institute** at the University of Utah

Samantha Guild ¥ AIM at Melanoma

Ashley Holder, MD ¶ O'Neal Comprehensive Cancer Center at UAB

Douglas Johnson, MD † Vanderbilt-Ingram Cancer Center

Richard W. Joseph, MD ‡ † Mayo Clinic Cancer Center

Giorgos Karakousis, MD ¶ Abramson Cancer Center at the University of Pennsylvania

Julie R. Lange, MD, ScM ¶ The Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins

Ryan Lanning, MD, PhD §

University of Colorado Cancer Center

Kim Margolin, MD † City of Hope National Medical Center

Anthony J. Olszanski, MD † Fox Chase Cancer Center

Patrick A. Ott, MD, PhD † ‡ Þ Dana-Farber/Brigham and Women's Cancer Center

Merrick I. Ross, MD ¶ The University of Texas MD Anderson Cancer Center

April K. Salama, MD † **Duke Cancer Institute**

Joseph Skitzki, MD ¶ Roswell Park Cancer Institute

Jeffrey Sosman, MD ‡ Robert H. Lurie Comprehensive Cancer Center of Northwestern University

Evan Wuthrick, MD § Moffitt Cancer Center

NCCN Anita Engh, PhD Nicole McMillian, MS

Continue

_ω Dermatology # Hematology/ Hematology oncology ▶ Internal medicine

† Medical oncology → Pathology

¥ Patient advocacy

§ Radiotherapy/ Radiation oncology ¶ Surgery/Surgical oncology * Writing committee member

NCCN Guidelines Panel Disclosures



Comprehensive Cancer Cutaneous Melanoma NCCN Guidelines Version 4.2020 Cutaneous Melanoma

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Clinical Trials: NCCN believes that the best management for any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

To find clinical trials online at NCCN Member Institutions, <u>click here:</u> <u>nccn.org/clinical_trials/member_institutions.aspx</u>.

NCCN Categories of Evidence and Consensus: All recommendations are category 2A unless otherwise indicated.

See <u>NCCN Categories of Evidence</u> and Consensus.

NCCN Categories of Preference:

All recommendations are considered appropriate.

See NCCN Categories of Preference.

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Updates to Version 4.2020 of the NCCN Guidelines for Cutaneous Melanoma from Version 3.2020 include:

ME-I Systemic Therapy for Metastatic or Unresectable Disease 1 of 8

- First-line Therapy
- ▶ Preferred regimens: Third sub-bullet revised as follows, "Combination targeted therapy if BRAF V600- activating mutation; preferred if clinically needed for early response..."
- > Other recommended regimens
 - ♦ Based on the new FDA approval, vemurafenib/cobimetinib + atezolizumab was added as a first-line therapy option and preference stratified under the bullet for Other recommended regimens. This a category 2A recommendation that was clarified as "Combination targeted therapy and anti-PD-L1 therapy if BRAF V600 activating mutation present."

2 of 8 Footnotes

- Corresponding footnote k for vemurafenib/cobimetinib + atezolizumab was also added: In a randomized, double-blind, placebo-controlled, phase 3 trial, the addition of atezolizumab to vemurafenib and cobimetinib was associated with longer median PFS and longer duration of response; however, the triplet induced more toxicity than the vemurafenib/cobimetinib doublet. Until mature OS data are published, it is not clear that the triplet regimen is preferred over sequential BRAF/MEK inhibitor therapy followed by PD-L1 or PD-1 inhibition.
- The following footnote was removed: Because BRAF/MEK inhibitors have a shorter time to response compared with checkpoint immunotherapies, they may be preferred in patients with rapidly progressing disease and/or symptoms.

6 of 8 References

- The following references were added for vemurafenib/cobimetinib + atezolizumab:
- Gutzmer R, Stroyakovskiy D, Gogas H, et al. Atezolizumab, vemurafenib, and cobimetinib as first-line treatment for unresectable advanced BRAF V600 mutation-positive melanoma (IMspire150): primary analysis of the randomized, double-blind, placebo-controlled, phase 3 trial. Lancet. 2020;395:1835-44.
- Ascierto PA, Robert C, Lewis KD, et al. Time to central nervous system (CNS) metastases (mets) with atezolizumab (A) or placebo (P) combined with cobimetinib (C) + vemurafenib (V) in the phase III IMspire150 study. J Clin Oncol. 2020;38:suppl;abstr 10023.

Updates to Version 3.2020 of the NCCN Guidelines for Cutaneous Melanoma from Version 2.2020 include:

Global Changes

- A new section "Principles of Brain Metastases Management" (ME-L) was added that provides recommendations in the following areas:
- ▶ Selection of Initial Treatment Modality (Brain-directed vs Systemic)
- ▶ Brain-Directed Therapy
- ▶ Systemic Threrapy
- ▶ Integration of Systemic Therapies with Brain-Directed Therapies

ME-16

• Treatment of Metastatic Disease; Disseminated (Unresectable) pathway: The recommendation, "Consider primary RT or palliative resection ± adjuvant RT for brain metastases (See NCCN Guidelines for Central Nervous System [CNS] Cancers)" changed to Multidisciplinary consultation with corresponding footnote "hhh" See Principles of Brain Metastases Management (ME-L).



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Updates to Version 2.2020 of the NCCN Guidelines for Cutaneous Melanoma from Version 1.2020 include:

Global Changes

- A new algorithm was added with recommendations for the treatment of microscopic satellitosis. (ME-4 and ME-4A)
- A new principles page for "Systemic Therapy Considerations" (ME-J) was added that provides recommendations in the following areas:
- ▶ Considerations for selection of systemic therapy for unresectable or metastatic disease
- ▶ Considerations for patients with central nervous system (CNS) disease
- ▶ When to stop or switch therapies
- ▶ Recommendations for patients who progress on systemic therapy
- ▶ Use of cytotoxic agents for unresectable or distant metastatic disease
- ▶ Considerations for selection of adjuvant systemic therapy

ME-1

- Footnote g revised: "...N1c, N2c, or N3c based on the number of tumor-involved regional lymph nodes (0, 1, or ≥2, respectively). Consider SLNB-in patients with microscopic satellitosis for risk assessment, especially if it will alter subsequent management. Their follow-up should be more frequent, commensurate with their increased risk of recurrence. (Also for footnote e on ME-B)
- Footnote h is new: For patients with microsatellitosis in the biopsy specimen (and no clinical evidence of nodal/distant disease), see ME-4 for further workup and treatment.
- Footnote i is new: At times it may be difficult to distinguish whether invasive melanoma is present within a lymphatic channel or represents a microsatellite. In this instance, immunohistochemistry using a specific lymphatic marker such as D2-40 may assist in distinction. (Also added as footnote f on ME-B)

ME-2

• Footnote q is new: For patients with microsatellitosis in the wide excision specimen, see <u>ME-4</u> for further workup and treatment. (also for <u>ME-3</u>)

ME-3

 Footnote t revised: "...with a positive SLN upstaging a patient to at least N2c, stage IIIC...."

ME-5

- Footnote x is new: For patients with a positive sentinel lymph node(s), the presence of microsatellites in the initial biopsy of the primary tumor or wide excision specimen will upstage the patient to at least IIIC. The increased risk of recurrence associated with the presence of microsatellitosis should be acknowledged in any discussion about adjuvant therapy, independent of the sentinel lymph node tumor burden. Follow-up of patients with microsatellitosis should be more frequent, commensurate with their increased risk of recurrence.
- Footnote y is new: For patients with clinically positive node(s), the presence of microsatellites in the initial biopsy of the primary tumor or wide excision specimen upstages patients to a minimum of stage IIIC. While this does not change the recommended workup and treatment, it is associated with higher risk of recurrence when compared to patients without microsatellitosis. (Also for ME-6)
- Footnote cc revised: "...should take into consideration the patient's risk of melanoma recurrence and the risk of treatment toxicity <u>See Systemic Therapy Considerations (ME-J)</u>." (Also for <u>ME-6</u>, <u>ME-7</u>, <u>ME-13</u>, <u>ME-14</u>, <u>ME-15</u>, <u>ME-16</u>)





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<u>ME-7</u>

Footnote oo revised: Consider sentinel node biopsy for resectable clinical satellite/in-transit disease if it will change treatment options (category 2B). See Principles of Sentinel Lymph Node Biopsy (SLNB) (ME-F). For patients with microscopic satellitosis, see footnote g on page ME-1. (Also for ME-13)

ME-13

• Footnote ccc revised: Adjuvant high-dose ipilimumab (10 mg/kg) is associated with improved RFS and OS in patients with resected nodal disease, at the expense of high toxicity. In an EORTC prospective randomized trial of adjuvant high-dose ipilimumab at 10 mg/kg (Ipi10) vs placebo, ipi10 conferred improved RFS and OS, but was associated with a high incidence of adverse events, including 1% drug-related mortality. However, there were no patients with resected in-transit disease in the adjuvant trial, and therefore the use of adjuvant ipilimumab in this setting is based on extrapolation. If used in this setting, it may be reasonable to use 3 mg/kg dosing based on extrapolation of evidence from unresectable advanced disease showing that this lower dose is safer. In situations where adjuvant ipilimumab may be an option (e.g., patients who progress during anti-PD-1 therapy with resectable disease), it may be reasonable to use ipilimumab 3 mg/kg.

ME-14

 Footnote fff revised: While adjuvant high-dose ipilimumab (10 mg/ kg) is associated with improved RFS and OS, this regimen was associated with a high incidence of adverse events, which led to the discontinuation of treatment in 53% of patients. There was a 1% drug-related mortality rate. Due to toxicity, careful selection of patients is warranted. In this study, subgroup analyses demonstrated that some groups are unlikely to benefit from adjuvant ipilimumab. For patients who have the lowest risk of developing metastatic disease (AJCC 7th Edition stage IIIA), given the hazard ratio (HR) of 0.98 combined with the toxicity, there is disagreement among the panel regarding advisability of the use of adjuvant ipilimumab in this setting. For patients with stage IIIB or stage IIIC with 1-3 positive nodes, adjuvant ipilimumab could be considered despite HRs that are not statistically significant. The benefit for adjuvant ipilimumab is likely to be highest in patients with ≥4 positive nodes. In an EORTC prospective randomized trial of adjuvant high-dose ipilimumab at 10

mg/kg (lpi10) vs placebo, ipi10 conferred improved RFS and OS, but was associated with a high incidence of adverse events, including 1% drug-related mortality. In a subsequent Intergroup randomized trial of adjuvant ipilimumab 3 mg/kg (ipi3) vs ipi10 vs high-dose interferon, the incidence of treatment-related adverse events ≥ grade 3 was 37% with ipi3 vs 58% with ipi10. The trial noted a statistically significant OS advantage for lpi3 vs interferon, but a trend for OS advantage of ipi10 over interferon was not statistically significant. In situations where adjuvant ipilimumab may be an option (e.g., patients who progress during anti-PD-1 therapy with resectable disease), it may be reasonable to use ipi3. (Also for ME-15)

 The following footnote was removed: Although the efficacy of ipilimumab for adjuvant treatment was demonstrated using 10 mg/ kg dosing, it may be reasonable to use 3 mg/kg dosing based on extrapolation of evidence from unresectable advanced disease showing that this lower dose is safer, and based on preliminary data suggesting that it may be equally effective in the adjuvant setting. (Also for ME-15)

ME-16

 Footnote iii was revised: Ipilimumab is included as an adjuvant treatment option for patients with resected stage IV disease who have prior exposure to anti-PD-1 agents based on extrapolation of data demonstrating its efficacy as adjuvant treatment for resected stage III disease and demonstrated efficacy for unresectable stage IV disease. In an EORTC prospective randomized trial of adjuvant high-dose ipilimumab at 10 mg/kg (Ipi10) vs placebo, ipi10 conferred improved RFS and OS, but was associated with a high incidence of adverse events, including 1% drug-related mortality. In a subsequent Intergroup randomized trial of adjuvant ipilimumab 3 mg/kg (ipi3) vs ipi10 vs high-dose interferon, the incidence of treatment-related adverse events ≥ grade 3 was 37% with ipi3 vs 58% with ipi10. The trial noted a statistically significant OS advantage for Ipi3 vs interferon, but a trend for OS advantage of ipi10 over interferon was not statistically significant. In situations where adjuvant ipilimumab may be an option (e.g., patients who progress during anti-PD-1 therapy with resectable disease), it may be reasonable to use ipi3.

ME-I Systemic Therapy for Metastatic or Unresectable Disease

• Footnote b is new: <u>See Systemic Therapy Considerations (ME-J).</u>





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Updates to Version 1.2020 of the NCCN Guidelines for Cutaneous Melanoma from Version 3.2019 include:

ME-1

- Pathology report: Lymphovascular/angiolymphatic invasion added.
- Footnote d revised: While there is interest in newer prognostic molecular techniques such as gene expression profiling to differentiate melanomas at low versus high risk for metastasis, routine (baseline) prognostic genetic testing of primary cutaneous melanomas (before or following sentinel lymph node biopsy [SLNB]) is not recommended outside of a clinical study (trial). Newer prognostic molecular techniques should not replace standard staging procedures. Prognostic gene expression profiling (GEP) to differentiate melanomas at low versus high risk for metastasis may provide information on individual risk of recurrence, as an adjunct to standard AJCC staging. However, the currently available prognostic molecular techniques should not replace pathologic staging procedures, and the use of GEP testing according to specific melanoma stage (before or after SLNB) requires further prospective investigation in large, contemporary data sets of unselected patients. See Principles of Molecular Testing (ME-C). (Also for ME-2, ME-3)
- Footnote h revised: In patients with pure desmoplastic melanoma, there is uncertainty regarding the probability of finding a positive sentinel node and the prognostic significance of sentinel node status is unclear sentinel lymph node positivity is less common compared to conventional melanoma subtypes. Variability across studies in the rate of sentinel lymph node positivity in desmoplastic melanoma may be due to lack of standardized criteria for defining pure desmoplastic melanoma. In the setting of these conflicting reports, the role of SLNB in patients with pure desmoplastic melanoma remains controversial. (Also for ME-2, ME-3, and footnote h on ME-B [2 of 3])

ME-2

 Footnote k revised: Consider nodal basin ultrasound (US) prior to SLNB for melanoma patients with an equivocal regional lymph node physical exam. Abnormalities or suspicious lesions on nodal basin US should be confirmed histologically, whenever possible. Nodal basin US is not a substitute for SLNB. Negative nodal basin US is not a substitute for biopsy of clinically suspicious lymph nodes. Abnormalities or suspicious lesions on nodal basin US should be confirmed histologically. (Also for ME-3)

ME-3

- Clinical stage: Revised, "Stage IB (T2a) or II (>1 mm thick, any feature, N0)."
- Following primary treatment, *Clinical trial or Observation* were added as adjuvant treatment options if sentinel lymph node biopsy was negative or not performed.
- Footnote q: Microsatellitosis, when present in the initial biopsy or wide excision specimen, defines at least N1c and at least stage IIIB disease. Although less well studied than other stage III patient populations, SLN status does have prognostic significance in these patients with microsatellitosis, with a positive SLN upstaging a patient to at least N2c, stage IIIC. SLNB should be considered in patients with microsatellitosis, especially if it will alter management decisions. However, the importance of SLNB in the management and outcome of these patients has not been clearly defined. Regardless of SLN status, these patients should be managed as stage III in discussions of workup, adjuvant therapy, and follow-up.
- Footnote r revised: "Decision not to perform SLNB may be based on significant patient comorbidities, patient preference, or other factors (such as advanced patient age), in which case follow-up with regional basin US may be considered...."

<u>ME-4</u>

- Workup
- ▶ Stage IIIA (sentinel node positive): Consider BRAF mutation testing added.
- Stage IIIB/C/D (sentinel node positive): BRAF mutation testing added.
- Primary Treatment for Stage III (sentinel node positive), revised
- ▶ Nodal basin ultrasound (US) surveillance (preferred)
- ▶ Complete Completion lymph node dissection (CLND)





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ME-4A

- Footnote t regarding CLND was moved to the "Primary Treatment" header. It was revised as follows: "...CLND compared to those who underwent nodal basin US surveillance, although only one study (MSLT-II) included primary melanomas on the head and neck... Factors that predict non-SLN positivity include sentinel node tumor burden, number of positive nodes, and thickness/ulceration of the primary tumor. Nodal basin US surveillance may not be preferred over therapeutic lymph node dissection in all cases (eg, patient preference due to the logistics of surveillance)...."
- Footnote w revised: In patients with very-low-risk stage IIIA disease (non-ulcerated primary ≤2 mm thickness, SLN metastasis <1 mm), the toxicity of adjuvant therapy may outweigh the benefit.
- Footnote z revised: "Randomized clinical trials testing adjuvant anti-PD-1 therapy included patients with sentinel node-positive disease at higher risk of recurrence: those with..."
- Footnote bb revised: "...with sentinel node-positive disease at higher risk of recurrence: those with ulcerated primary and/or SLN metastasis >1 mm."
- New footnote cc added: In the event of unacceptable toxicities to dabrafenib/trametinib, other BRAF/MEK inhibitor combinations can be considered. (Also for ME-5, ME-6A, ME-12A, ME-13A, ME-14A)

<u>ME-5</u>

- Stage III (clinically positive node[s])
- ▶ Workup: BRAF mutation testing added
- ▶ Primary Treatment revised to: Wide excision of primary tumor (category 1) + complete therapeutic lymph node dissection.
- ▶ Adjuvant Treatment revised (changes also made on ME-13):
 - ♦ Systemic *therapy* options
 - ♦ Locoregional *therapy* option
 - Changed the order of recommendations to Systemic therapy options and/or Locoregional therapy option or Observation.
 Previously, systemic therapy was listed after locoregional therapy.

ME-5 (continued)

- Footnote dd revised: In patients with borderline extensive resectable nodal disease at very high risk of recurrence after complete resection, or if resectability of nodal disease is uncertain lymphadenopathy or very high risk of recurrence after lymphadenectomy, recommend multidisciplinary tumor board review to consider a clinical trial of neoadjuvant systemic therapy preferably in the context of a clinical trial. For patients with unresectable nodal disease, consider treatment with systemic therapy (options shown on ME-I) followed by resection, or treat as stage IV (See ME-15). (Also for ME-13A)
- Footnote ee revised: "...The impact of these potential toxicities should be considered in the context of other available systemic adjuvant treatment options." (Also for ME-13A, ME-14A)

ME-6

- This is a new page that combined the previous "Stage III (clinical or microscopic satellite/in-transit)" and "Stage III (clinical or microscopic satellite/in-transit) post primary treatment" pathways. The new page extensively revised the previous pathways and corresponding footnotes and includes some of the following changes:
 - ▶ Workup: BRAF mutation testing added.
 - Separate pathways for "Limited resectable disease" and "Unresectable disease"
 - ▶ Initial Treatment
 - ♦ Unresectable disease:
 - Systemic therapy listed as *preferred*.
 - New sub-bullet for "Palliation of symptomatic disease" added that includes *limited excision* as a treatment option.
 - Intralesional injection with IFN was removed as an option.
 - ► For patients with NED after local or regional therapy, added "Consider adjuvant systemic therapy options listed above (category 2B)"
 - For NED after systemic therapy, changed adjuvant treatment options to: "Observation or continue same class of systemic therapy."





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<u>ME-6A</u>

- Footnote gg revised: "...The 2-cm cutoff is consistent with AJCC staging definitions. Satellite and in-transit metastases are biologically and prognostically equivalent similar, with no distance measurement from the primary tumor necessary to distinguish between these intracutaneous or subcutaneous lymphatic metastases.
- Footnote hh revised: "Consider sentinel node biopsy for microscopic satellitosis or resectable clinical satellite/in-transit disease if it will change treatment options (category 2B) See Principles of Sentinel Lymph Node Biopsy (SLNB) (ME-F). For patients with microcopic satellitosis see footnote g on page ME-1." (Also for ME-12A)
- New footnote jj added: "For patients who have previously received systemic therapy for cutaneous melanoma (either as active treatment or adjuvant therapy), selection of systemic therapy regimen should be informed by response to prior systemic therapies. For patients who experienced progression of melanoma during or shortly after a prior therapy, consider agents of a different class. For patients who experience disease control (CR, PR, or SD) on a prior systemic therapy, and have no residual toxicity, but subsequently experienced disease progression/relapse >3 months after treatment discontinuation, systemic therapy with the same agent or same class of agents may be considered" and footnote deleted: For patients who experience progression of melanoma during or shortly after first-line therapy, consider second-line agents if not used first line and not of same class. For patients who experience disease control (CR, PR, or SD) and have no residual toxicity, but subsequently experience disease progression/relapse >3 months after treatment discontinuation, re-induction with the same agent or same class of agents may be considered. (Also for ME-12A, ME-13A, ME-14A, ME-15)

ME-8 (Follow-up)

- Stage 0 in situ: New bullets added
- ► H&P (with emphasis on skin) at least annually
- Routine blood tests are not recommended
- Stage IA-IIA NED, added bullet: Routine blood tests are not recommended.
- Footnote ss: "True scar recurrence (persistent disease) at the primary tumor wide excision site is defined by the presence of in situ and/or radial growth phase." (Also for ME-9, ME-11)
- Footnote tt: "...Satellite and in-transit metastases are biologically and prognostically equivalent similar, with no distance measurement from the primary tumor necessary to distinguish between these intracutaneous or subcutaneous lymphatic metastases." (Also for ME-9, ME-12A, and footnote c on ME-D 3 of 5)

ME-9 (Follow-up)

- Stage IIB-IV NED
- Added bullet: Routine blood tests are not recommended
- ▶ Modified bullet: "Consider imaging every 3–12 months for 2 years, then every 6–12 months for another 3 years (unless..."
- ▶ Modified bullet: Routine imaging to screen for asymptomatic recurrence or metastatic disease is not recommended after 3-5 5 years
- Footnote uu revised: "...Follow-up recommendations listed here are for surveillance for recurrence in patients with no *clinical* evidence of disease."

ME-10 Common Follow-up Recommendations for All Patients

• This page was extensively revised.



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<u>ME-12</u>

- This is a new page that combined the previous "Local satellite/in-transit recurrence" and "Local satellite/in-transit recurrences post primary treatment" pathways. The new page extensively revised the previous pathways and corresponding footnotes and includes some of the following changes:
- ▶ Workup: BRAF mutation testing if not previously performed added.
- ► Separate pathways for "Limited resectable disease" and "Unresectable disease"
- **▶** Initial Treatment
 - ♦ Unresectable disease:
 - Systemic therapy listed as preferred.
 - New sub-bullet for "Palliation of symptomatic disease" that includes limited excision as a treatment option.
 - Intralesional injection with IFN was removed as an option
- **▶** Adjuvant Treatment
 - ♦ Limited resectable disease: For patients NED after complete excision, *Ipilimumab if prior exposure to anti-PD-1 therapy* was added as an option under Useful in certain circumstances.
- ► For patients NED after local or regional therapy, added "Consider adjuvant systemic therapy options listed above (category 2B)"
- ▶ For NED after systemic therapy, changed adjuvant treatment options to: "Observation or continue same class of systemic therapy"
- Footnote vv added: Adjuvant high-dose ipilimumab (10 mg/kg) is associated with improved RFS and OS in patients with resected nodal disease, at the expense of high toxicity. However, there were no patients with resected in-transit disease in the adjuvant trial, and therefore the use of adjuvant ipilimumab in this setting is based on extrapolation. If used in this setting, it may be reasonable to use 3 mg/kg dosing based on extrapolation of evidence from unresectable advanced disease showing that this lower dose is safer.

ME-13 (Nodal recurrence)

- Workup; Added bullet: BRAF mutation testing if not previously performed.
- Treatment of recurrence; No previous lymph node dissection, recommendation revised: CLND Therapeutic lymph node dissection (TLND).
- Adjuvant Treatment; Useful in certain circumstances
- ► Revised: High-dose Ipilimumab if prior exposure to anti-PD-1 therapy (category 1)

ME-14 (Disease limited to nodal recurrence)

- Treatment of Recurrence
- ▶ Resectable pathway; Revised: CLND Therapeutic lymph node dissection
- ▶ Unresectable; Revised: Systemic therapy (preferred) and/or Palliative RT and/or Intralesional T-VEC and/or Best supportive care.
- Adjuvant Treatment; Useful in certain circumstances
- ► Revised, High-dose Ipilimumab if prior exposure to anti-PD-1 therapy (category 1)

ME-15 (Distant Metastatic Disease)

- Workup; Added bullet: BRAF mutation testing if not previously performed.
- Treatment for Limited (resectable) disease: For resected patients with no evidence of disease, under "Options"
- ▶ Changed to Systemic therapy options
 - ♦ Added a new section Other regimens (for patients with BRAF V600-activating mutation) with the following agents
 - Dabrafenib/trametinib (category 2B)
 - Vemurafenib/cobimetinib (category 2B)
 - Encorafenib/binimetinib (category 2B)
- ▶ Revised bullet under "Useful in certain circumstances": High-dose Ipilimumab if prior exposure to anti-PD-1 agents (category 1)
- Treatment for Disseminated (unresectable) disease: Systemic therapy listed as *preferred*.





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ME-A Risk Factors for Development of Single or Multiple Primary Melanomas

- Fifth bullet; First sub-bullet revised: "... (including CDKN2a, CDK4, MC1R, BRCA2, BAP1 [especially for uveal melanoma], and potentially other genes."
- Reference 1 updated.

ME-B Principles of Biopsy of a Suspicious Pigmented Lesion 1 of 3

• Third bullet: "Full-thickness incisional or punch biopsy of clinically thickest or most atypical portion of lesion is acceptable in certain anatomic areas (eg, palm/sole, digit, face, ear) or for very large lesions. Multiple "scouting" biopsies may help guide management for very large lesions. Superficial shave biopsy may compromise pathologic diagnosis and complete assessment of Breslow thickness, but is acceptable when the index of suspicion is low. However, a broad shave biopsy may be optimal for histologic assessment for melanoma in situ, lentigo maligna type."

2 of 3 Principles of Pathology for Primary Melanoma

- This section was extensively revised and includes the addition of the following footnote changes:
- ▶ Footnote c is new: "Prognostic gene expression profiling (GEP) to differentiate melanomas at low versus high risk for metastasis may provide information on individual risk of recurrence, as an adjunct to standard AJCC staging. However, the currently available prognostic molecular techniques should not replace pathologic staging procedures, and the use of GEP testing according to specific melanoma stage (before or after SLNB) requires further prospective investigation in large, contemporary data sets of unselected patients. See Principles of Molecular Testing (ME-C)." It replaced this footnote: While there is interest in newer prognostic molecular techniques such as gene expression profiling to differentiate melanomas at low versus high risk for metastasis. routine (baseline) prognostic genetic testing of primary cutaneous melanomas (before or following sentinel lymph node biopsy [SLNB]) is not recommended outside of a clinical study (trial). Newer prognostic molecular techniques should not replace standard staging procedures. See Principles of Molecular Testing (ME-C).

2 of 3 Principles of Pathology for Primary Melanoma (continued)

▶ Footnote f revised: For histologically positive margins, describe the extent (ie, in situ or invasive melanoma) and location of transection (ie, peripheral and/or deep margin). For histologically negative margins, CAP guidelines specify International Collaboration on Cancer Reporting (ICCR) guidelines do not require reporting the microscopically measured distances between tumor and labeled lateral or deep margins, However, and this measurement should not impact clinical decision-making.

3 of 3

- · New references added
- Scolyer R, Balamurgan T, Busam K, et al. Invasive Melanoma, Histopathology Reporting Guide, 2nd Edition. Sydney, Australia: International Collaboration on Cancer Reporting; 2019. Available at: http://www.iccr-cancer.org/datasets/published-datasets/skin/invasive-melanoma.
- ▶ Amin MB, Edge S, Greene F, et al., eds. AJCC Cancer Staging Manual (ed 8th). New York: Springer International Publishing; 2017.
- Shon W, Frishberg DP, Gershenwald J, et al. Protocol for the examination of biopsy specimens from patients with melanoma of the skin, version 4.1.0.0. College of American Pathologists (CAP) 2019.
- Shon W, Frishberg DP, Gershenwald J, et al. Protocol for the examination of excision specimens from patients with melanoma of the skin, version 4.1.0.0. College of American Pathologists (CAP) 2019.

ME-C Principles of Molecular Testing

• This section was extensively revised.

ME-D Principles of Imaging

• This section was extensively revised.

ME-E Principles of Surgical Margins for Wide Excision of Primary Melanoma

- New bullet added: Consider histologic margin assessment prior to reconstruction and closure.
- Footnote a revised: "For large and/or poorly defined MIS, lentigo maligna type, surgical margins >0.5 cm may be necessary to achieve histologically negative margins; techniques for more exhaustive histologic assessment of margins should be considered, particularly prior to complex surgical repair. For..."

UPDATES



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ME-F Principles of Sentinel Lymph Node Biopsy (SLNB)

- General Principles
- ▶ Second bullet revised: In patients with clinical stage I/II melanoma, SLN status is the strongest predictor of but does not impact, survival. The peformance of SLNB does not impact survival.
- Sixth bullet; Third arrow sub-bullet revised: "For patients with stage IB (T2a) or II (>1 mm thick, any feature, N0), the probability of a positive SLN is generally greater than 10%. However, there are subsets of patients (non-mitogenic, or older patients) for whom the probability of a positive SLN is substantially lower. NCCN recommends..."
- New references added
- Hanna AN, Sinnamon AJ, Roses RE, et al. Relationship between age and likelihood of lymph node metastases in patients with intermediate thickness melanoma (1.01-4.00 mm): A National Cancer Database study. J Am Acad Dermatol 2019;80:433-440.
- Sinnamon AJ, Neuwirth MG, Yalamanchi P, et al. Association between patient age and lymph node positivity in thin melanoma. JAMA Dermatol 2017;153:866-873.
- Scolyer R, Balamurgan T, Busam K, et al. Invasive Melanoma, Histopathology Reporting Guide, 2nd Edition. Sydney, Australia: International Collaboration on Cancer Reporting; 2019. Available at: http://www.iccr-cancer.org/datasets/published-datasets/skin/invasive-melanoma.

ME-G Principles of Completion/Therapeutic Lymph Node Dissection

- This page was previously entitled Principles of Complete Lymph Node Dissection.
- Adequacy of regional lymph node dissection
- Third bullet revised: Iliac and obturator lymph node dissection is indicated should be considered if pelvic CT is positive (category 2A) or if Cloquet's node is positive (category 2B).

ME-H Principles of Radiation 1 of 7

• Footnote b revised: Risk factors for local recurrence include location on the head or neck, extensive neurotropism, *pure desmoplastic melanoma histologic subtype*, close margins where re-resection is not feasible, locally recurrent.

5 of 7

 Managing Systemic Therapy During Radiation, third bullet revised: Several studies have explored the potential interaction between immunotherapy and RT. These studies suggest that high-grade toxicities are rare with combined therapy but further studies are needed to assess the potential therapeutic and adverse interactions of these modalities. These studies have not found clear evidence that consistent adverse interactions exist.

ME-I Systemic Therapy for Metastatic or Unresectable Disease 2 of 7

 Footnote 11 revised: For patients who experience progression of melanoma during or shortly after first-line therapy, consider secondline agents if not used first line and not of same of a different class.

3 of 7 Other Systemic Therapies

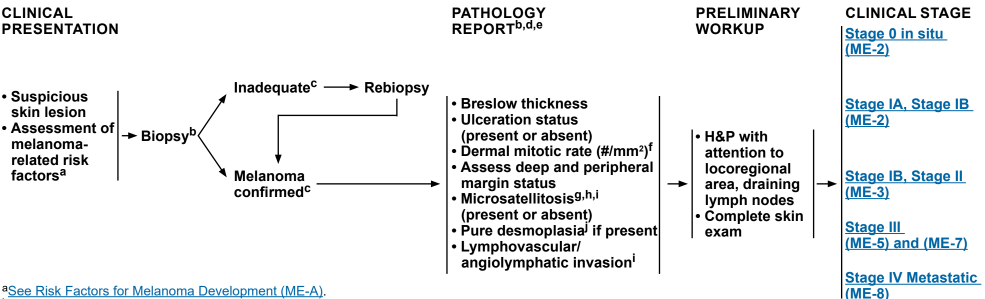
- Revised section header: Cytotoxic Regimens Therapy for Metastatic Disease (useful in certain circumstances)
- New bullets added
- ▶ In general, immunotherapy and targeted therapy are preferred for treatment of unresectable or distant metastatic disease.
- For patients who are not eligible for any of the recommended immunotherapy or targeted therapy options (due to progression on prior therapy, unacceptable toxicity, or comorbidities), cytotoxic therapy can be considered on a case-by-case basis, and is therefore considered useful in certain circumstances.
- The literature is not directive regarding the specific chemotherapeutic agent(s) offering superior outcomes, and none of these regimens have been shown to improve overall survival in a randomized phase III trial setting. However, the literature does provide evidence that some patients respond to cytotoxic therapy.
- Cytotoxic agents that have been used alone or in combination with some success include (but are not limited to):...
 - ♦ Cisplatin/vinblastine/dacarbazine (CVD) (category 2B) added as an option.
- Footnote deleted: In general, options for front-line therapy for metastatic melanoma include immunotherapy or targeted therapy.

4 of 7 References

• References were updated.



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bSee Principles of Biopsy and Pathology (ME-B).

^cIf diagnostic biopsy is inadequate for treatment decisions, rebiopsy may be appropriate.

^dPrognostic gene expression profiling (GEP) to differentiate melanomas at low versus high risk for metastasis may provide information on individual risk of recurrence. as an adjunct to standard AJCC staging. However, the currently available prognostic molecular techniques should not replace pathologic staging procedures, and the use of GEP testing according to specific melanoma stage (before or after sentinel lymph node biopsy [SLNB]) requires further prospective investigation in large, contemporary data sets of unselected patients. See Principles of Molecular Testing (ME-C).

^eMutational analysis for BRAF or multigene testing of the primary lesion is not recommended for patients with cutaneous melanoma who are without evidence of disease (NED), unless required to guide adjuvant or other systemic therapy or consideration of clinical trials. See Principles of Molecular Testing (ME-C).

fAlthough dermal mitotic rate is no longer included in the determination of T1 staging in the AJCC Cancer Staging Manual, Eighth Edition (2017), it remains an important prognostic factor across all thickness categories and should be included in the pathology assessment of melanoma biopsies and surgical excisions.

9Microsatellitosis is defined in the CAP 2016 melanoma protocol (version 3.4.0.0) as "the presence of tumor nests greater than 0.05 mm in diameter, in the reticular dermis, panniculus, or vessels beneath the principal invasive tumor, but separated from it by at least 0.3 mm of normal tissue on the section in which the Breslow measurement was taken." The presence of microsatellitosis is associated with higher risk of recurrence. The AJCC Cancer Staging Manual, Eighth Edition (2017) no longer defines microsatellitosis according to tumor nest dimension or distance from the primary tumor. It classifies cases with microsatellitosis, clinical satellites, or intransit metastases as N1c, N2c, or N3c based on the number of tumor-involved regional lymph nodes (0, 1, or ≥2, respectively).

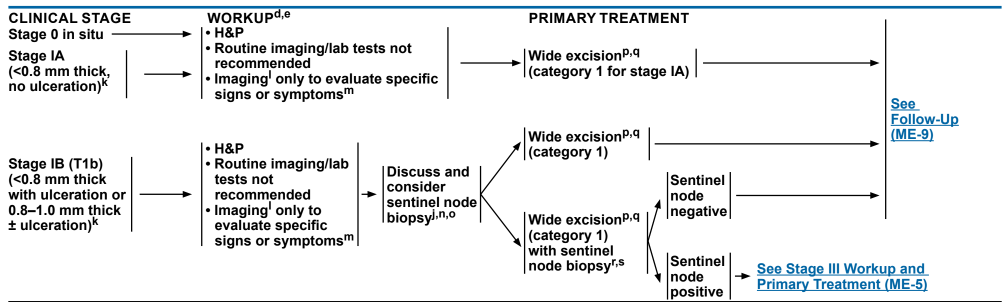
hFor patients with microsatellitosis in the biopsy specimen (and no clinical evidence of nodal/distant disease), see ME-4 for further workup and treatment. At times it may be difficult to distinguish whether invasive melanoma is present within a lymphatic channel or represents a microsatellite. In this instance, immunohistochemistry using a specific lymphatic marker such as D2-40 may assist in distinction.

In patients with pure desmoplastic melanoma, sentinel lymph node positivity is less common compared to conventional melanoma subtypes. Variability across studies in the rate of sentinel lymph node positivity in desmoplastic melanoma may be due to lack of standardized criteria for defining pure desmoplastic melanoma. In the setting of these conflicting reports, the role of SLNB in patients with pure desmoplastic melanoma remains controversial.

Note: All recommendations are category 2A unless otherwise indicated.



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klf a patient's risk of a positive sentinel lymph node (SLN) is <5%, NCCN does not recommend SLNB. This would include clinical stage IA, T1a melanoma with Breslow depth of <0.8 mm without ulceration, or other adverse features, unless there is significant uncertainty about the adequacy of microstaging (positive deep margins). If a patient's risk of a positive SLNB is 5%–10%, NCCN recommends discussing and considering SLNB. This would include clinical stage IB, T1b melanoma (Breslow depth <0.8 mm with ulceration or 0.8–1 mm with or without ulceration), or T1a lesions with Breslow depth <0.8 mm and with other adverse features (eg, very high mitotic index ≥2/mm² [particularly in the setting of young age], lymphovascular invasion, combination of these factors).

^dPrognostic GEP to differentiate melanomas at low versus high risk for metastasis may provide information on individual risk of recurrence, as an adjunct to standard AJCC staging. However, the currently available prognostic molecular techniques should not replace pathologic staging procedures, and the use of GEP testing according to specific melanoma stage (before or after SLNB) requires further prospective investigation in large, contemporary data sets of unselected patients. <u>See Principles of Molecular Testing (ME-C)</u>.

^eMutational analysis for *BRAF* or multigene testing of the primary lesion is not recommended for patients with cutaneous melanoma who are without evidence of disease (NED), unless required to guide adjuvant or other systemic therapy or consideration of clinical trials. See Principles of Molecular Testing (ME-C).

JIn patients with pure desmoplastic melanoma, sentinel lymph node positivity is less common compared to conventional melanoma subtypes. Variability across studies in the rate of sentinel lymph node positivity in desmoplastic melanoma may be due to lack of standardized criteria for defining pure desmoplastic melanoma. In the setting of these conflicting reports, the role of SLNB in patients with pure desmoplastic melanoma remains controversial.

See Principles of Imaging-Workup (ME-D).

^mConsider nodal basin ultrasound (US) prior to SLNB for melanoma patients with an equivocal regional lymph node physical exam. Abnormalities or suspicious lesions on nodal basin US should be confirmed histologically, whenever possible. Nodal basin US is not a substitute for SLNB. Negative nodal basin US is not a substitute for biopsy of clinically suspicious lymph nodes.

ⁿDecision not to perform SLNB may be based on significant patient comorbidities, patient preference, or other factors.

^oSLNB is an important staging tool. While SLNB itself has not been shown to improve disease-specific survival (DSS), a positive SLNB would upstage a patient to stage III. Adjuvant therapy has been shown to improve recurrence-free survival (RFS) and overall survival (OS) in selected high-risk stage III patients.

PSee Principles of Surgical Margins for Wide Excision of Primary Melanoma (ME-E).

qFor patients with microsatellitosis in the wide excision specimen, see $\underline{\text{ME-4}}$ for further workup and treatment.

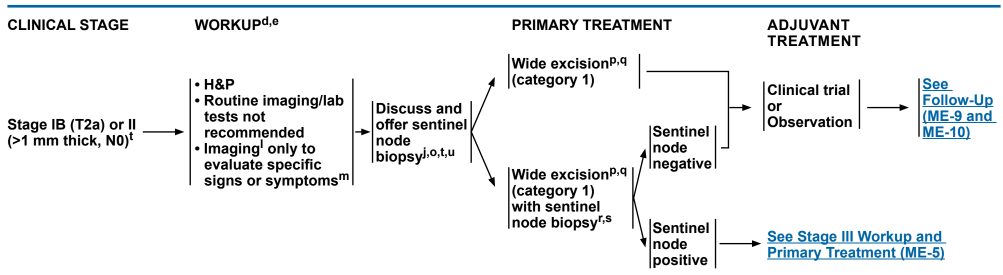
rSLNs should be evaluated with serial sectioning and immunohistochemistry.

See Principles of Sentinel Lymph Node Biopsy (SLNB) (ME-F).

Note: All recommendations are category 2A unless otherwise indicated.



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^tMicrosatellitosis, when present in the initial biopsy or wide excision specimen, defines at least N1c and at least stage IIIB disease. Although less well studied than other stage III patient populations, SLN status does have prognostic significance in patients with microsatellitosis, with a positive SLN upstaging a patient to at least N2c, stage IIIC. SLNB should be considered in patients with microsatellitosis, especially if it will alter management decisions.

^dPrognostic GEP to differentiate melanomas at low versus high risk for metastasis ^ISee Principles of Imaging–Workup (ME-D). may provide information on individual risk of recurrence, as an adjunct to standard AJCC staging. However, the currently available prognostic molecular techniques should not replace pathologic staging procedures, and the use of GEP testing according to specific melanoma stage (before or after SLNB) requires further prospective investigation in large, contemporary data sets of unselected patients. See Principles of Molecular Testing (ME-C).

eMutational analysis for BRAF or multigene testing of the primary lesion is not recommended for patients with cutaneous melanoma who are without evidence of disease (NED), unless required to guide adjuvant or other systemic therapy or consideration of clinical trials. See Principles of Molecular Testing (ME-C).

In patients with pure desmoplastic melanoma, sentinel lymph node positivity is less common compared to conventional melanoma subtypes. Variability across studies in the rate of sentinel lymph node positivity in desmoplastic melanoma may be due to lack of standardized criteria for defining pure desmoplastic melanoma. In the setting of these conflicting reports, the role of SLNB in patients "Decision not to perform SLNB may be based on significant patient comorbidities, with pure desmoplastic melanoma remains controversial.

^mConsider nodal basin US prior to SLNB for melanoma patients with an equivocal regional lymph node physical exam. Abnormalities or suspicious lesions on nodal basin US should be confirmed histologically, whenever possible. Nodal basin US is not a substitute for SLNB. Negative nodal basin US is not a substitute for biopsy of clinically suspicious lymph nodes.

°SLNB is an important staging tool. While SLNB itself has not been shown to improve disease-specific survival, a positive SLNB would upstage a patient to stage III. Adjuvant therapy has been shown to improve RFS and OS in selected high-risk stage III patients.

PSee Principles of Surgical Margins for Wide Excision of Primary Melanoma (ME-E).

^qFor patients with microsatellitosis in the wide excision specimen, see ME-4 for further workup and treatment.

rSLNs should be evaluated with serial sectioning and immunohistochemistry.

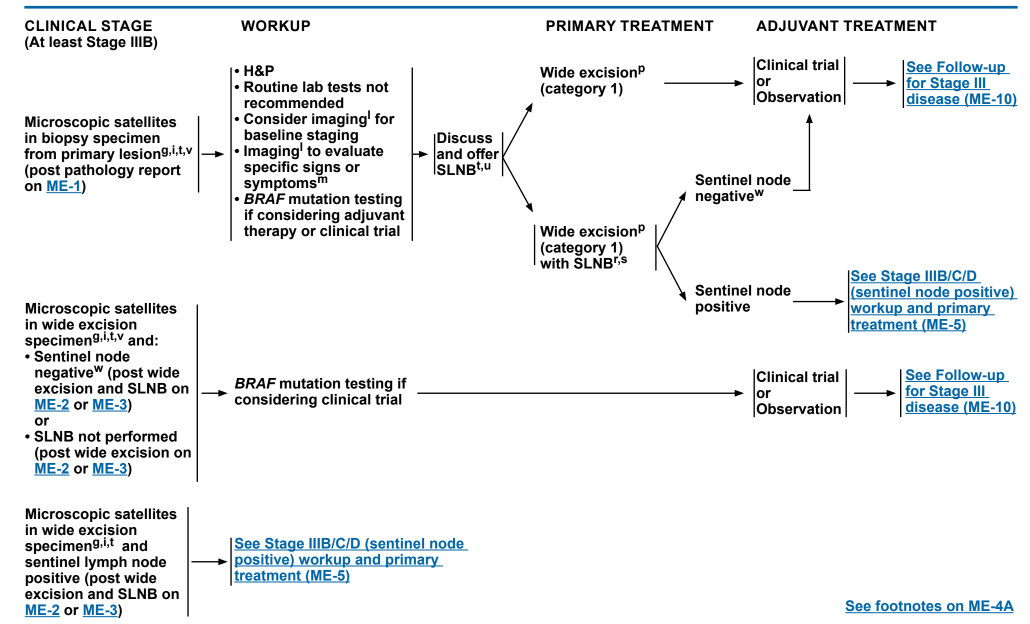
See Principles of Sentinel Lymph Node Biopsy (SLNB) (ME-F).

patient preference, or other factors (such as advanced patient age). See Common Follow-up Recommendations for All Patients (ME-11).

Note: All recommendations are category 2A unless otherwise indicated.



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Note: All recommendations are category 2A unless otherwise indicated.



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FOOTNOTES FOR MICROSCOPIC SATELLITES

gMicrosatellitosis is defined in the CAP 2016 melanoma protocol (version 3.4.0.0) as "the presence of tumor nests greater than 0.05 mm in diameter, in the reticular dermis, panniculus, or vessels beneath the principal invasive tumor, but separated from it by at least 0.3 mm of normal tissue on the section in which the Breslow measurement was taken." The presence of microsatellitosis is associated with higher risk of recurrence. The AJCC Cancer Staging Manual, Eighth Edition (2017) no longer defines microsatellitosis according to tumor nest dimension or distance from the primary tumor. It classifies cases with microsatellitosis, clinical satellites, or intransit metastases as N1c, N2c, or N3c based on the number of tumor-involved regional lymph nodes (0, 1, or ≥2, respectively).

ⁱAt times it may be difficult to distinguish whether invasive melanoma is present within a lymphatic channel or represents a microsatellite. In this instance, immunohistochemistry using a specific lymphatic marker such as D2-40 may assist in distinction.

See Principles of Imaging-Workup (ME-D).

^mConsider nodal basin US prior to SLNB for melanoma patients with an equivocal regional lymph node physical exam. Abnormalities or suspicious lesions on nodal basin US should be confirmed histologically, whenever possible. Nodal basin US is not a substitute for SLNB. Negative nodal basin US is not a substitute for biopsy of clinically suspicious lymph nodes.

PSee Principles of Surgical Margins for Wide Excision of Primary Melanoma (ME-E).

rSLNs should be evaluated with serial sectioning and immunohistochemistry.

See Principles of Sentinel Lymph Node Biopsy (SLNB) (ME-F).

^tMicrosatellitosis, when present in the initial biopsy or wide excision specimen, defines at least N1c and at least stage IIIB disease. Although less well studied than other stage III patient populations, SLN status does have prognostic significance in patients with microsatellitosis, with a positive SLN upstaging a patient to at least N2c, stage IIIC. SLNB should be considered in patients with microsatellitosis, especially if it will alter management decisions.

^uDecision not to perform SLNB may be based on significant patient comorbidities, patient preference, or other factors (such as advanced patient age). <u>See Common Follow-up Recommendations for All Patients (ME-11)</u>.

^vPrimary lesion microsatellitosis with no clinical satellite, in-transit, or nodal disease.

WPatients with stage IIIB melanoma based on microsatellites alone demonstrate more favorable survival compared with those with a positive SLNB. Because SLN-negative, microsatellite-positive patients were not studied in adjuvant therapy trials, the results of these trials may not be applicable to this subgroup.

Note: All recommendations are category 2A unless otherwise indicated.



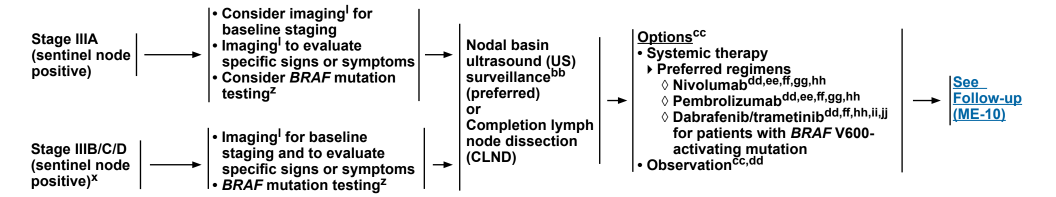
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CLINICAL/
PATHOLOGIC STAGE^x

WORKUP

See ME-6

PRIMARY TREATMENT^{aa} ADJUVANT TREATMENT



See footnotes on ME-5A

Stage III

node[s])y

(clinically positive

Note: All recommendations are category 2A unless otherwise indicated.



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FOOTNOTES FOR STAGE III (SENTINEL NODE POSITIVE)

See Principles of Imaging-Workup (ME-D).

*For patients with a positive sentinel lymph node(s), the presence of microsatellites in the initial biopsy of the primary tumor or wide excision specimen will upstage the patient to at least IIIC. The increased risk of recurrence associated with the presence of microsatellitosis should be acknowledged in any discussion about adjuvant therapy, independent of the sentinel lymph node tumor burden. Follow-up of patients with microsatellitosis should be more frequent, commensurate with their increased risk of recurrence.

^yFor patients with clinically positive node(s), the presence of microsatellites in the initial biopsy of the primary tumor or wide excision specimen upstages patients to a minimum of stage IIIC. While this does not change the recommended workup and treatment, it is associated with higher risk of recurrence when compared to patients without microsatellitosis.

^zBRAF mutation testing is recommended for patients with stage III at high risk for recurrence for whom future *BRAF*-directed therapy may be an option. See Principles of Molecular Testing (ME-C).

aaFor patients with a positive sentinel node, two prospective randomized phase III studies have demonstrated no improvement in melanoma-specific survival or OS in patients undergoing CLND compared to those who underwent nodal basin US surveillance, although only one study (MSLT-II) included primary melanomas on the head and neck. CLND did provide additional prognostic information as well as improvement in regional control/recurrence at the expense of increased morbidity, including wound complications and long-term lymphedema. Factors that predict non-SLN positivity include sentinel node tumor burden, number of positive nodes, and thickness/ulceration of the primary tumor. Nodal basin US surveillance may not be preferred over therapeutic lymph node dissection in all cases (eg, patient preference due to the logistics of surveillance). See Principles of Completion/Therapeutic Lymph Node Dissection (ME-G).

bbFor patients with a positive SLNB who do not undergo CLND, it would be appropriate for the frequency of clinical exam and US surveillance to be consistent with the two prospective randomized trials (MSLT-II and DeCOG): at least every 4 months during the first 2 years, then every 6 months during years 3 through 5.

ccThe choice of adjuvant systemic treatment versus observation should take into consideration the patient's risk of melanoma recurrence and the risk of treatment toxicity. See Systemic Therapy Considerations (ME-J)

^{dd}In patients with very-low-risk stage IIIA disease (non-ulcerated primary ≤2 mm thickness, SLN metastasis <1 mm), the toxicity of adjuvant therapy may outweigh the benefit.

eeNivolumab has shown a clinically significant improvement in RFS compared to high-dose ipilimumab, but its impact on OS has not yet been reported. Pembrolizumab has shown a clinically significant improvement in RFS compared to placebo, but its impact on OS has not yet been reported.

ffAdjuvant dabrafenib/trametinib and pembrolizumab are category 1 options for patients with AJCC 7th Edition stage IIIA with SLN metastasis >1 mm or stage IIIB/C disease. Adjuvant nivolumab is a category 1 option for patients with AJCC 7th Edition stage IIIB/C disease.

⁹⁹Randomized clinical trials testing adjuvant anti-PD-1 therapy included patients with sentinel node-positive disease at higher risk of recurrence: those with ulcerated primary (ie, nivolumab, pembrolizumab) or an SLN metastasis >1 mm (pembrolizumab).

hhAll patients in the clinical trials studying adjuvant anti-PD-1 or adjuvant dabrafenib/trametinib were required to undergo CLND prior to randomization. In the setting of two prospective trials demonstrating that CLND has no impact on DSS or OS, it is unclear whether CLND should be a factor in the decision to use either adjuvant therapy in sentinel node-positive patients.

iiThe randomized clinical trial testing adjuvant dabrafenib/trametinib combination therapy for patients with *BRAF* V600E/K mutation included patients with sentinel node-positive disease at higher risk of recurrence: those with ulcerated primary and/or SLN metastasis >1 mm.

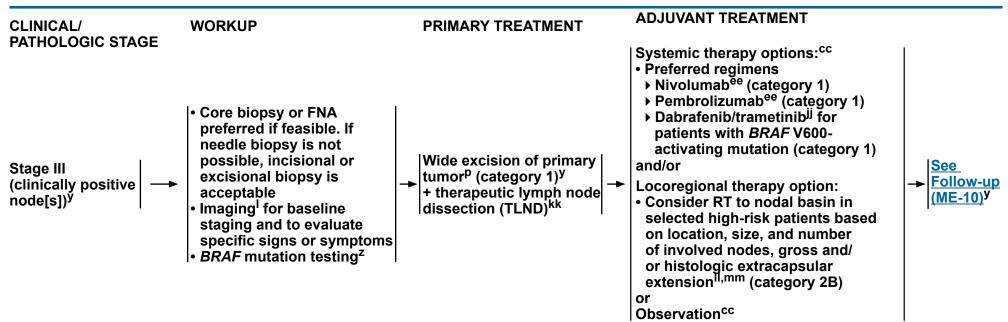
Jin the event of unacceptable toxicities to dabrafenib/trametinib, other BRAF/MEK inhibitor combinations can be considered.

Note: All recommendations are category 2A unless otherwise indicated.



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See Principles of Imaging-Workup (ME-D).

PSee Principles of Surgical Margins for Wide Excision of Primary Melanoma (ME-E).

mmSee Principles of Radiation Therapy for Melanoma (ME-H).

Note: All recommendations are category 2A unless otherwise indicated.

^yFor patients with clinically positive node(s), the presence of microsatellites in the initial biopsy of the primary tumor or wide excision specimen upstages patients to at least stage IIIC. While this does not change the recommended workup and treatment, it is associated with higher risk of recurrence when compared to patients without microsatellitosis.

²BRAF mutation testing is recommended for patients with stage III at high risk for recurrence for whom future BRAF-directed therapy may be an option. See Principles of Molecular Testing (ME-C).

ccThe choice of adjuvant systemic treatment versus observation should take into consideration the patient's risk of melanoma recurrence and the risk of treatment toxicity. See Systemic Therapy Considerations (ME-J)

eeNivolumab has shown a clinically significant improvement in RFS compared to high-dose ipilimumab, but its impact on OS has not yet been reported. Pembrolizumab has shown a clinically significant improvement in RFS compared to placebo, but its impact on OS has not yet been reported.

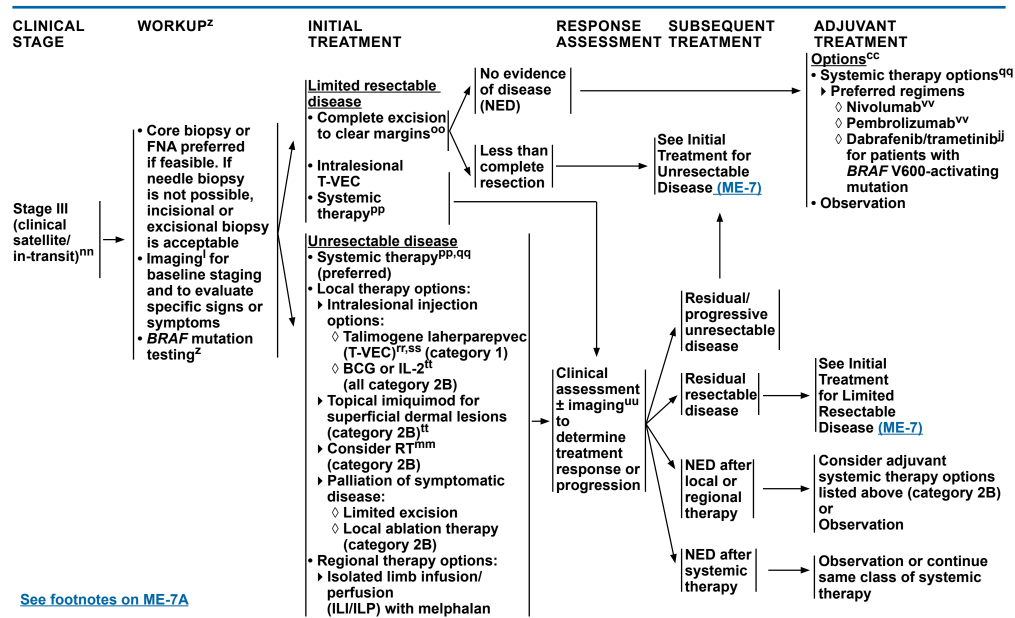
illn the event of unacceptable toxicities to dabrafenib/trametinib, other BRAF/MEK inhibitor combinations can be considered.

kkIn patients with extensive resectable nodal disease at very high risk of recurrence after complete resection, or if resectability of nodal disease is uncertain, recommend multidisciplinary tumor board review to consider neoadjuvant systemic therapy preferably in the context of a clinical trial. For patients with unresectable nodal disease, consider treatment with systemic therapy (options shown on ME-I) followed by resection, or treat as stage IV (ME-16).

Adjuvant nodal basin RT is associated with reduced lymph node field recurrence but has shown no improvement in RFS or OS. Its benefits must be weighed against potential toxicities such as lymphedema (limb) or oropharyngeal complications. The impact of these potential toxicities should be considered in the context of available systemic adjuvant treatment options.



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Note: All recommendations are category 2A unless otherwise indicated.



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FOOTNOTES FOR STAGE III (CLINICAL SATELLITE/IN-TRANSIT)

See Principles of Imaging-Workup (ME-D).

^zBRAF mutation testing is recommended for patients with stage III at high risk for recurrence for whom future BRAF-directed therapy may be an option. See Principles of Molecular Testing (ME-C).

ccThe choice of adjuvant systemic treatment versus observation should take into consideration the patient's risk of melanoma recurrence and the risk of treatment toxicity. See Systemic Therapy Considerations (ME-J)

illn the event of unacceptable toxicities to dabrafenib/trametinib, other BRAF/MEK inhibitor combinations could be considered.

mmSee Principles of Radiation Therapy for Melanoma (ME-H).

nnIntralymphatic metastases can be characterized as clinically or pathologically detectable satellite metastases (visible or microscopic cutaneous and/or subcutaneous metastases occurring within 2 cm of the primary melanoma), or in-transit metastases (regional cutaneous and/or subcutaneous metastases identified at a distance greater than 2 cm from the primary melanoma). The 2-cm cutoff is consistent with AJCC staging definitions. Satellite and in-transit metastases are biologically and prognostically similar.

^{oo}Consider sentinel node biopsy for resectable clinical satellite/in-transit disease if it will change treatment options (category 2B). See <u>Principles of Sentinel Lymph</u> Node Biopsy (SLNB) (ME-F).

ppSee Systemic Therapy for Metastatic or Unresectable Disease (ME-I).

qqFor patients who have previously received systemic therapy for cutaneous melanoma (either as active treatment or adjuvant therapy), selection of systemic therapy regimen should be informed by response to prior systemic therapies. For patients who experienced progression of melanoma during or shortly after a prior therapy, consider agents of a different class. For patients who experience disease control (CR, PR, or SD) on a prior systemic therapy, and have no residual toxicity, but subsequently experienced disease progression/relapse >3 months after treatment discontinuation, systemic therapy with the same agent or same class of agents may be considered.

"T-VEC was associated with a response rate (lasting ≥6 months) of 16% in highly selected patients with unresectable metastatic melanoma. Efficacy was noted in AJCC 7th Edition stage IIIB and IIIC disease, and was more likely to be seen in patients who were treatment naive.

ss These options have been preference stratified as "Preferred Regimens."

ttThese options have been preference stratified as "Useful In Certain Circumstances."

uuSee Principles of Imaging-Treatment Response Assessment (ME-D).

VNivolumab has shown a clinically significant improvement in RFS compared to high-dose ipilimumab, but its impact on OS has not yet been reported. Pembrolizumab has shown a clinically significant improvement in RFS compared to placebo, but its impact on OS has not yet been reported. Although both trials focused primarily on patients with stage III nodal disease, the NCCN Panel agrees that it is appropriate to extend the indication for adjuvant anti-PD-1 therapy to patients with clinical or macroscopic satellite/intransit disease and who are at significant risk of recurrence.

Note: All recommendations are category 2A unless otherwise indicated.



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CLINICAL/ PATHOLOGIC STAGE WORKUP



See Principles of Imaging-Workup (ME-D).

wwInitial presentation with stage IV disease or clinical recurrence should be confirmed pathologically whenever possible or if clinically indicated. Biopsy techniques may include FNA, core, incisional, or excisional. Tissue is always preferred over cytology for mutational analysis. Obtain tissue to ascertain alterations in *BRAF*, and in the appropriate clinical setting, *KIT* from either biopsy of the metastasis (preferred) or archival material if the patient is being considered for targeted therapy. Consider broader genomic profiling if the test results might guide future treatment decisions or eligibility for participation in a clinical trial.

See Principles of Biopsy and Pathology (ME-B) and See Principles of Molecular Testing (ME-C).

Note: All recommendations are category 2A unless otherwise indicated.

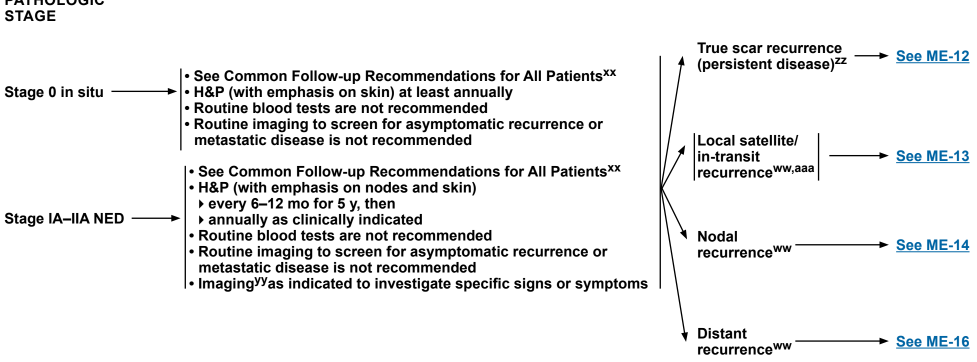


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CLINICAL/ **PATHOLOGIC** **FOLLOW-UP**

RECURRENCEZZ



See Principles of Biopsy and Pathology (ME-B) and See Principles of Molecular Testing (ME-C).

Note: All recommendations are category 2A unless otherwise indicated.

wwInitial presentation with stage IV disease or clinical recurrence should be confirmed pathologically whenever possible or if clinically indicated. Biopsy techniques may include FNA, core, incisional, or excisional. Tissue is always preferred over cytology for mutational analysis. Obtain tissue to ascertain alterations in BRAF, and in the appropriate clinical setting, KIT from either biopsy of the metastasis (preferred) or archival material if the patient is being considered for targeted therapy. Consider broader genomic profiling if the test results might guide future treatment decisions or eligibility for participation in a clinical trial.

xxSee Common Follow-up Recommendations for All Patients (ME-11).

yySee Principles of Imaging-Follow-up (ME-D).

^{zz}True scar recurrence (persistent disease) at the primary tumor wide excision site is defined by the presence of in situ and/or radial growth phase.

aaaLocal satellite/in-transit recurrence without in situ or radial growth phase, with intralymphatic deep dermal or subcutaneous fat recurrence within the melanoma scar or satellite metastasis adjacent to the melanoma scar. Satellite and in-transit metastases are biologically and prognostically similar.



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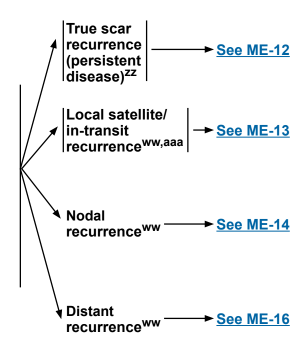
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CLINICAL/ PATHOLOGIC STAGE

Stage IIB–IV NED →

FOLLOW-UP

- See Common Follow-up Recommendations for All Patients^{xx}
- H&P (with emphasis on nodes and skin)
- right every 3-6 mo for 2 y, then
- → every 3-12 mo for 3 y, then
- > annually as clinically indicated
- Routine blood tests are not recommended
- Imaging^{yy} as indicated to investigate specific signs or symptoms
- Consider imaging^{yy} every 3–12 months for 2 years, then every 6–12 months for another 3 years^{bbb} (unless otherwise mandated by clinical trial participation) to screen for recurrence or metastatic disease (category 2B)
- Routine imaging to screen for asymptomatic recurrence or metastatic disease is not recommended after 5 years



RECURRENCEZZ

wwInitial presentation with stage IV disease or clinical recurrence should be confirmed pathologically whenever possible or if clinically indicated. Biopsy techniques may include FNA, core, incisional, or excisional. Tissue is always preferred over cytology for mutational analysis. Obtain tissue to ascertain alterations in *BRAF*, and in the appropriate clinical setting, *KIT* from either biopsy of the metastasis (preferred) or archival material if the patient is being considered for targeted therapy. Consider broader genomic profiling if the test results might guide future treatment decisions or eligibility for participation in a clinical trial. See Principles of Biopsy and Pathology (ME-B) and See Principles of Molecular Testing (ME-C).

xxSee Common Follow-up Recommendations for All Patients (ME-11).

yySee Principles of Imaging-Follow-up (ME-D).

^{zz}True scar recurrence (persistent disease) at the primary tumor wide excision site is defined by the presence of in situ and/or radial growth phase.

^{aaa}Local satellite/in-transit recurrence without in situ or radial growth phase, with intralymphatic deep dermal or subcutaneous fat recurrence within the melanoma scar or satellite metastasis adjacent to the melanoma scar. Satellite and in-transit metastases are biologically and prognostically similar.

bbbThe duration and frequency of follow-up and intensity of cross-sectional imaging should be based on the conditional probability of recurrence at any point in time after initial treatment. Follow-up recommendations listed here are for surveillance for recurrence in patients with no clinical evidence of disease.

Note: All recommendations are category 2A unless otherwise indicated.



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COMMON FOLLOW-UP RECOMMENDATIONS FOR ALL PATIENTS

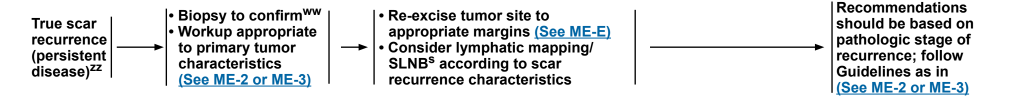
- H&P (with emphasis on nodes and skin) at least annually.
- Pre-diagnostic clinical modalities, including total-body photography, sequential digital dermoscopy, and other imaging technologies (eg, reflectance confocal microscopy, electrical impedance spectroscopy) may enhance early detection of new primary melanoma in patients with high mole count and/or presence of clinically atypical nevi. The clinical utility of novel/emerging diagnostic imaging and molecular technologies (eg, noninvasive genomic patch testing) requires further investigation.
- Patient education in regular skin and lymph node self-examination.
- Patient education in principles of sun safety, including sun avoidance during peak hours, use of sun-protective clothing/hat/eyewear, and regular application of broad-spectrum sunscreen to exposed skin when outdoors, particularly in individuals with sun sensitivity/light complexion.
- In patients with an equivocal lymph node exam, short-term follow-up or additional imaging (US, CT, FDG PET/CT scan) should be considered.
- Regional lymph node US in patients with a positive SLNB who did not undergo CLND should be considered where expertise is available. It would be appropriate for the frequency of clinical exam and US surveillance to be consistent with the two prospective randomized trials (MSLT-II and DeCOG):
- every 4 months during the first 2 years,
- then every 6 months during years 3 through 5.
- Follow-up schedule is influenced by risk of recurrence, prior primary melanoma, and family history of melanoma, and includes other factors such as mole count, presence of atypical moles/dysplastic nevi, and patient/physician concern.
- Clinical and family history can identify patients in whom multigene testing might indicate an increased genetic risk for cutaneous and uveal melanoma, astrocytoma, mesothelioma, and cancers of the breast, pancreas, and kidney. This information can guide recommendations for surveillance and early detection in the patient and his/her relatives.
- ▶ Consider genetic counseling referral for p16/CDKN2A mutation testing in the presence of 3 or more invasive cutaneous melanomas, or a mix of invasive melanoma, pancreatic cancer, and/or astrocytoma diagnoses in an individual or family.
- ▶ Testing for other genes that can harbor melanoma-predisposing mutations (eg, MC1R, CDK4, TERT, MITF, BRCA2, BAP1 [especially for uveal melanoma]) may be warranted.

Note: All recommendations are category 2A unless otherwise indicated.



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WORKUP TREATMENT OF RECURRENCE ADJUVANT TREATMENT



See Principles of Sentinel Lymph Node Biopsy (SLNB) (ME-F).

Note: All recommendations are category 2A unless otherwise indicated.

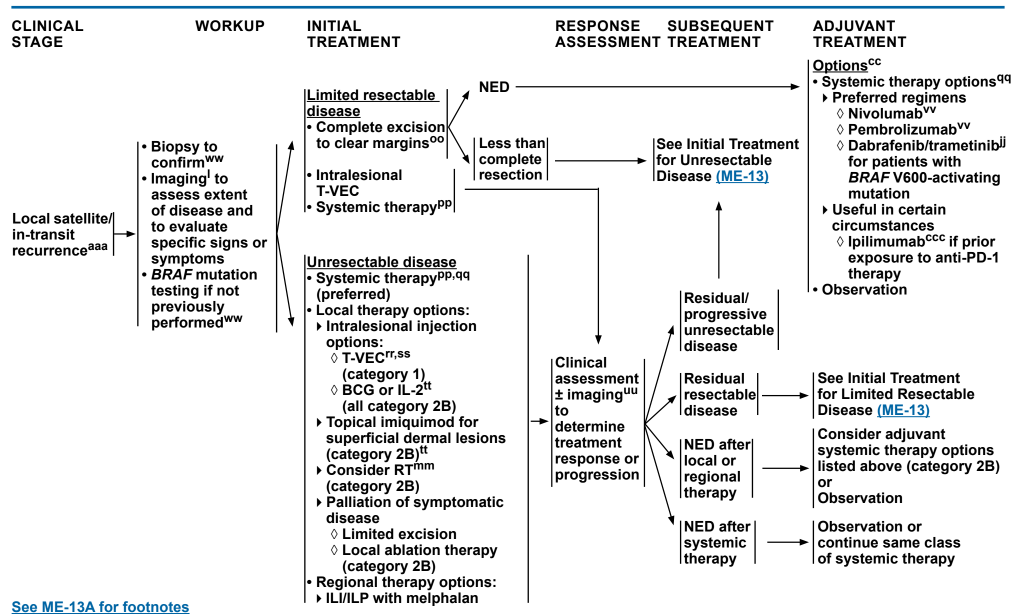
will initial presentation with stage IV disease or clinical recurrence should be confirmed pathologically whenever possible or if clinically indicated. Biopsy techniques may include FNA, core, incisional, or excisional. Tissue is always preferred over cytology for mutational analysis. Obtain tissue to ascertain alterations in *BRAF*, and in the appropriate clinical setting, *KIT* from either biopsy of the metastasis (preferred) or archival material if the patient is being considered for targeted therapy. Consider broader genomic profiling if the test results might guide future treatment decisions or eligibility for participation in a clinical trial.

See Principles of Biopsy and Pathology (ME-B) and See Principles of Molecular Testing (ME-C).

ZZTrue scar recurrence (persistent disease) at the primary tumor wide excision site is defined by the presence of in situ and/or radial growth phase.



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FOOTNOTES FOR LOCAL SATELLITE/ IN-TRANSIT RECURRENCE

See Principles of Imaging-Workup (ME-D).

^{cc}The choice of adjuvant systemic treatment versus observation should take into consideration the patient's risk of melanoma recurrence and the risk of treatment toxicity. <u>See Systemic Therapy Considerations (ME-J)</u>

Jin the event of unacceptable toxicities to dabrafenib/trametinib, other BRAF/MEK inhibitor combinations could be considered.

mmSee Principles of Radiation Therapy for Melanoma (ME-H).

Oconsider sentinel node biopsy for resectable clinical satellite/in-transit disease if it will change treatment options (category 2B). See Principles of Sentinel Lymph Node Biopsy (SLNB) (ME-F).

ppSee Systemic Therapy for Metastatic or Unresectable Disease (ME-I).

qqFor patients who have previously received systemic therapy for cutaneous melanoma (either as active treatment or adjuvant therapy), selection of systemic therapy regimen should be informed by response to prior systemic therapies. For patients who experienced progression of melanoma during or shortly after a prior therapy, consider agents of a different class. For patients who experience disease control (CR, PR, or SD) on a prior systemic therapy, and have no residual toxicity, but subsequently experienced disease progression/relapse >3 months after treatment discontinuation, systemic therapy with the same agent or same class of agents may be considered.

rrt-VEC was associated with a response rate (lasting ≥6 months) of 16% in highly selected patients with unresectable metastatic melanoma. Efficacy was noted in AJCC 7th Edition stage IIIB and IIIC disease, and was more likely to be seen in patients who were treatment naive.

ss These options have been preference stratified as "Preferred Regimens."

ttThese options have been preference stratified as "Useful In Certain Circumstances."

uuSee Principles of Imaging-Treatment Response Assessment (ME-D).

vvNivolumab has shown a clinically significant improvement in RFS compared to high-dose ipilimumab, but its impact on OS has not yet been reported. Pembrolizumab has shown a clinically significant improvement in RFS compared to placebo, but its impact on OS has not yet been reported. Although both trials focused primarily on patients with stage III nodal disease, the NCCN Panel agrees that it is appropriate to extend the indication for adjuvant anti-PD-1 therapy to patients with clinical or macroscopic satellite/intransit disease and who are at significant risk of recurrence.

wwInitial presentation with stage IV disease or clinical recurrence should be confirmed pathologically whenever possible or if clinically indicated. Biopsy techniques may include FNA, core, incisional, or excisional. Tissue is always preferred over cytology for mutational analysis. Obtain tissue to ascertain alterations in *BRAF*, and in the appropriate clinical setting, *KIT* from either biopsy of the metastasis (preferred) or archival material if the patient is being considered for targeted therapy. Consider broader genomic profiling if the test results might guide future treatment decisions or eligibility for participation in a clinical trial. See Principles of Biopsy and Pathology (ME-B) and See Principles of Molecular Testing (ME-C).

^{aaa}Local satellite/in-transit recurrence without in situ or radial growth phase, with intralymphatic deep dermal or subcutaneous fat recurrence within the melanoma scar or satellite metastasis adjacent to the melanoma scar. Satellite and in-transit metastases are biologically and prognostically similar.

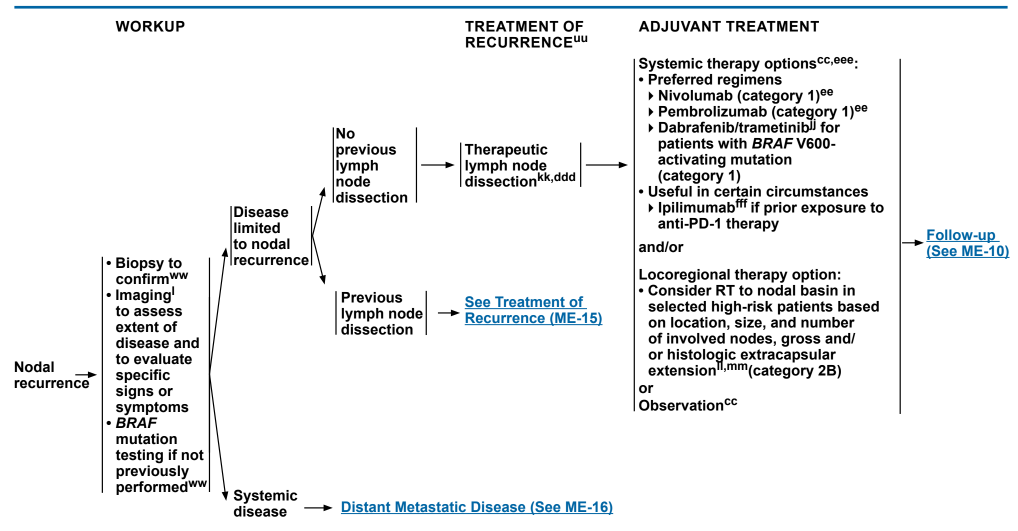
cccln an EORTC prospective randomized trial of adjuvant high-dose ipilimumab at 10 mg/kg (lpi10) vs placebo, ipi10 conferred improved RFS and OS, but was associated with a high incidence of adverse events, including 1% drug-related mortality. However, there were no patients with resected in-transit disease in the adjuvant trial, and therefore the use of adjuvant ipilimumab in this setting is based on extrapolation. In situations where adjuvant ipilimumab may be an option (e.g., patients who progress during anti-PD-1 therapy with resectable disease), it may be reasonable to use ipilimumab 3 mg/kg.

Note: All recommendations are category 2A unless otherwise indicated.



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See footnotes on 14A

Note: All recommendations are category 2A unless otherwise indicated.



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FOOTNOTES FOR NODAL RECURRENCE

See Principles of Imaging-Workup (ME-D).

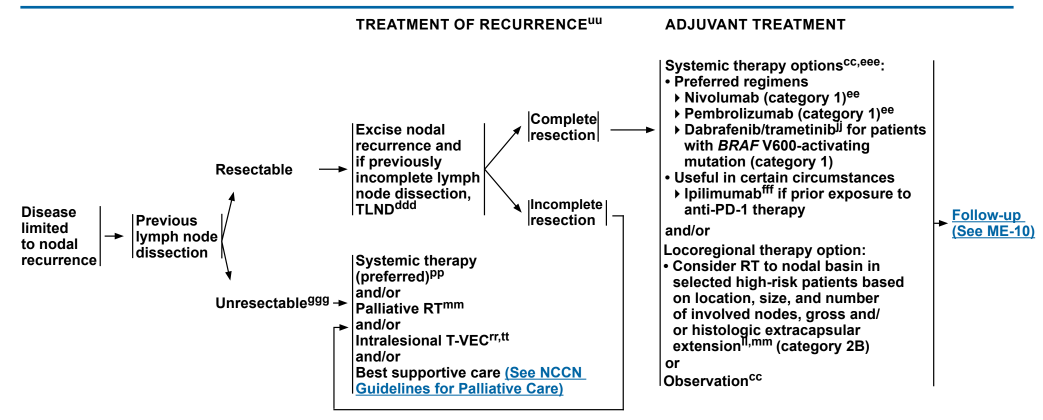
- ccThe choice of adjuvant systemic treatment versus observation should take into consideration the patient's risk of melanoma recurrence and the risk of treatment toxicity. See Systemic Therapy Considerations (ME-J)
- eeNivolumab has shown a clinically significant improvement in RFS compared to high-dose ipilimumab, but its impact on OS has not yet been reported. Pembrolizumab has shown a clinically significant improvement in RFS compared to placebo, but its impact on OS has not yet been reported.
- iln the event of unacceptable toxicities to dabrafenib/trametinib, other BRAF/MEK inhibitor combinations can be considered.
- kkIn patients with extensive resectable nodal disease at very high risk of recurrence after complete resection, or if resectability of nodal disease is uncertain, recommend multidisciplinary tumor board review to consider neoadjuvant systemic therapy preferably in the context of a clinical trial. For patients with unresectable nodal disease, consider treatment with systemic therapy (options shown on ME-I) followed by resection, or treat as stage IV (ME-16).
- ^{II}Adjuvant nodal basin RT is associated with reduced lymph node field recurrence but has shown no improvement in RFS or OS. Its benefits must be weighed against potential toxicities such as lymphedema (limb) or oropharyngeal complications. The impact of these potential toxicities should be considered in the context of available systemic adjuvant treatment options.
- mmSee Principles of Radiation Therapy for Melanoma (ME-H).
- uuSee Principles of Imaging--Treatment Response Assessment (ME-D).
- wwInitial presentation with stage IV disease or clinical recurrence should be confirmed pathologically whenever possible or if clinically indicated. Biopsy techniques may include FNA, core, incisional, or excisional. Tissue is always preferred over cytology for mutational analysis. Obtain tissue to ascertain alterations in *BRAF*, and in the appropriate clinical setting, *KIT* from either biopsy of the metastasis (preferred) or archival material if the patient is being considered for targeted therapy. Consider broader genomic profiling if the test results might guide future treatment decisions or eligibility for participation in a clinical trial. See Principles of Biopsy and Pathology (ME-B) and See Principles of Molecular Testing (ME-C).
- dddSee Principles of Completion/Therapeutic Lymph Node Dissection (ME-G).
- eee For patients who have previously received systemic therapy for cutaneous melanoma (either as active treatment or adjuvant therapy), selection of adjuvant treatment regimen should be informed by response to prior systemic therapies. For patients who experienced progression of melanoma during or shortly after a prior therapy, consider adjuvant agents of a different class. For patients who experience disease control (CR, PR, or SD) on a prior systemic therapy, and have no residual toxicity, but subsequently experienced disease progression/relapse >3 months after treatment discontinuation, adjuvant treatment with the same agent or same class of agents may be considered.
- ffln an EORTC prospective randomized trial of adjuvant high-dose ipilimumab at 10 mg/kg (lpi10) vs placebo, ipi10 conferred improved RFS and OS, but was associated with a high incidence of adverse events, including 1% drug-related mortality. In a subsequent Intergroup randomized trial of adjuvant ipilimumab 3 mg/kg (ipi3) vs ipi10 vs high-dose interferon, the incidence of treatment-related adverse events ≥ grade 3 was 37% with ipi3 vs 58% with ipi10. The trial noted a statistically significant OS advantage for lpi3 vs interferon, but a trend for OS advantage of ipi10 over interferon was not statistically significant. In situations where adjuvant ipilimumab may be an option (eq. patients who progress during anti-PD-1 therapy with resectable disease), it may be reasonable to use ipi3.

Note: All recommendations are category 2A unless otherwise indicated.



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See footnotes on ME-15A

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FOOTNOTES FOR DISEASE LIMITED TO NODAL RECURRENCE

ccThe choice of adjuvant systemic treatment versus observation should take into consideration the patient's risk of melanoma recurrence and the risk of treatment toxicity. See Systemic Therapy Considerations (ME-J)

eeNivolumab has shown a clinically significant improvement in RFS compared to high-dose ipilimumab, but its impact on OS has not yet been reported. Pembrolizumab has shown a clinically significant improvement in RFS compared to placebo, but its impact on OS has not yet been reported.

in the event of unacceptable toxicities to dabrafenib/trametinib, other BRAF/MEK inhibitor combinations can be considered.

Adjuvant nodal basin RT is associated with reduced lymph node field recurrence but has shown no improvement in RFS or OS. Its benefits must be weighed against potential toxicities such as lymphedema (limb) or oropharyngeal complications. The impact of these potential toxicities should be considered in the context of available systemic adjuvant treatment options.

mmSee Principles of Radiation Therapy for Melanoma (ME-H).

ppSee Systemic Therapy for Metastatic or Unresectable Disease (ME-I).

rrT-VEC was associated with a response rate (lasting ≥6 months) of 16% in highly selected patients with unresectable metastatic melanoma. Efficacy was noted in AJCC 7th Edition stage IIIB and IIIC disease, and was more likely seen in patients who were treatment naive.

ttThese options have been preference stratified as "Useful In Certain Circumstances."

uuSee Principles of Imaging--Treatment Response Assessment (ME-D).

dddSee Principles of Completion/Therapeutic Lymph Node Dissection (ME-G).

eeeFor patients who have previously received systemic therapy for cutaneous melanoma (either as active treatment or adjuvant therapy), selection of adjuvant treatment regimen should be informed by response to prior systemic therapies. For patients who experienced progression of melanoma during or shortly after a prior therapy, consider adjuvant agents of a different class. For patients who experience disease control (CR, PR, or SD) on a prior systemic therapy, and have no residual toxicity, but subsequently experienced disease progression/relapse >3 months after treatment discontinuation, adjuvant treatment with the same agent or same class of agents may be considered.

ffIn an EORTC prospective randomized trial of adjuvant high-dose ipilimumab at 10 mg/kg (Ipi10) vs placebo, ipi10 conferred improved RFS and OS, but was associated with a high incidence of adverse events, including 1% drug-related mortality. In a subsequent Intergroup randomized trial of adjuvant ipilimumab 3 mg/kg (ipi3) vs ipi10 vs high-dose interferon, the incidence of treatment-related adverse events ≥ grade 3 was 37% with ipi3 vs 58% with ipi10. The trial noted a statistically significant OS advantage for Ipi3 vs interferon, but a trend for OS advantage of ipi10 over interferon was not statistically significant. In situations where adjuvant ipilimumab may be an option (e.g., patients who progress during anti-PD-1 therapy with resectable disease), it may be reasonable to use ipi3.

⁹⁹⁹Disease is defined as technically unresectable (ie, involvement of a major neurovascular structure) or clinically unresectable (ie, remote nodal disease), where surgery alone would have minimal clinical benefit.

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WORKUP TREATMENT OF METASTATIC DISEASE **Options**cc Systemic therapy options^{eee} ▶ Preferred regimens No evidence ♦ Nivolumab (category 1) of disease ♦ Pembrolizumabⁱⁱⁱ Treat as disseminated ▶ Other regimens (for patients with pathway (below) **BRAF** V600-activating mutation) ♦ Dabrafenib/trametinib (category 2B) Limited ♦ Vemurafenib/cobimetinib No evidence ___ (Resectable) (category 2B) of disease ♦ Encorafenib/binimetinib (category 2B) Negative ▶ Useful in certain circumstances for → Resect ♦ Ipilimumab if prior exposure to Biopsy to other Imaging^{uu} confirmww anti-PD-1 agents^{jjj} disease to assess **Systemic** • LDH Observation therapypp response or Imaging^l for (See Follow-up on ME-10) progression baseline staging Distant and to evaluate Residual disease -Treat as Positive metastatic specific signs and disseminated for disease symptoms pathway other **BRAF** mutation (below) disease testing if not previously performedww Options include:uu Without brain Systemic therapy (preferred)pp **∮**metastases • For extracranial lesions: intralesional T-VECtt,kkk Disseminated Consider palliative resection and/or RT^{mm} (Unresectable) for symptomatic extracranial disease With brain Multidisciplinary Best supportive/palliative care consultationhhh metastases (See NCCN Guidelines for Palliative Care)

See footnotes on ME-16A

Note: All recommendations are category 2A unless otherwise indicated.

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FOOTNOTES FOR TREATMENT OF METASTATIC DISEASE

See Principles of Imaging-Workup (ME-D).

ccThe choice of adjuvant systemic treatment versus observation should take into consideration the patient's risk of melanoma recurrence and the risk of treatment toxicity. See Systemic Therapy Considerations (ME-J)

mmSee Principles of Radiation Therapy for Melanoma (ME-H).

ppSee Systemic Therapy for Metastatic or Unresectable Disease (ME-I).

ttThese options have been preference stratified as "Useful In Certain Circumstances."

uuSee Principles of Imaging-Treatment Response Assessment (ME-D).

wwInitial presentation with stage IV disease or clinical recurrence should be confirmed pathologically whenever possible or if clinically indicated. Biopsy techniques may include FNA, core, incisional, or excisional. Tissue is always preferred over cytology for mutational analysis. Obtain tissue to ascertain alterations in BRAF, and in the appropriate clinical setting, *KIT* from either biopsy of the metastasis (preferred) or archival material if the patient is being considered for targeted therapy. Consider broader genomic profiling if the test results might guide future treatment decisions or eligibility for participation in a clinical trial. See Principles of Biopsy and Pathology (ME-B) and See Principles of Molecular Testing (ME-C).

eee For patients who have previously received systemic therapy for cutaneous melanoma (either as active treatment or adjuvant therapy), selection of adjuvant treatment regimen should be informed by response to prior systemic therapies. For patients who experienced progression of melanoma during or shortly after a prior therapy, consider adjuvant agents of a different class. For patients who experience disease control (CR, PR, or SD) on a prior systemic therapy, and have no residual toxicity, but subsequently experienced disease progression/relapse >3 months after treatment discontinuation, adjuvant treatment with the same agent or same class of agents may be considered.

hhhSee Principles of Brain Metastases Management (ME-L)

iii Although patients with resected stage IV disease were not included in the phase III prospective randomized trial testing adjuvant pembrolizumab, it is included as an option here because all available evidence suggests that pembrolizumab and nivolumab have highly similar efficacy and safety in patients with melanoma.

ilipilimumab is included as an adjuvant treatment option for patients with resected stage IV disease who have prior exposure to anti-PD-1 agents based on extrapolation of data demonstrating its efficacy as adjuvant treatment for resected stage III disease and demonstrated efficacy for unresectable stage IV disease. In an EORTC prospective randomized trial of adjuvant high-dose ipilimumab at 10 mg/kg (Ipi10) vs placebo, ipi10 conferred improved RFS and OS, but was associated with a high incidence of adverse events, including 1% drug-related mortality. In a subsequent Intergroup randomized trial of adjuvant ipilimumab 3 mg/kg (ipi3) vs ipi10 vs high-dose interferon, the incidence of treatment-related adverse events ≥ grade 3 was 37% with ipi3 vs 58% with ipi10. The trial noted a statistically significant OS advantage for Ipi3 vs interferon, but a trend for OS advantage of ipi10 over interferon was not statistically significant. In situations where adjuvant ipilimumab may be an option (e.g., patients who progress during anti-PD-1 therapy with resectable disease), it may be reasonable to use ipi3.

kkkT-VEC has shown a response rate (lasting ≥6 months) of 16% in highly selected patients with AJCC 7th Edition stage IV–M1a disease (skin, subcutaneous, and/or remote nodes).

Note: All recommendations are category 2A unless otherwise indicated.



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RISK FACTORS FOR DEVELOPMENT OF SINGLE OR MULTIPLE PRIMARY MELANOMAS^a

- Male sex¹
- Age >60 years
- Phenotypic predisposition
- ▶ Atypical mole/dysplastic nevus pattern²
- ▶ Increased mole count (particularly large nevi)³
- ▶ Sun-phenotype/tendency to sunburn³
- ▶ Red hair-blue eyes/Fitzpatrick skin type l/pheomelanin predominant phenotype³
- Personal medical history/comorbidities
- ▶ Multiple and/or blistering sunburns^{3,4}
- ▶ Precancer/cancers,^{5,6} especially:
 - ♦ Actinic keratosis/non-melanoma (keratinocyte) skin cancer (eg, basal cell and squamous cell carcinomas)³
 - ♦ Childhood cancer⁷
- ▶ Immunosuppression/immune perturbation related to:
 - ♦ Solid organ transplantation^{3,8,9}
 - ♦ Hematopoietic cell transplantation (HCT)⁹
 - ♦ Human immunodeficiency virus/acquired immunodeficiency syndrome (HIV/AIDS)¹⁰
- ▶ Rare genodermatoses
 - ♦ Xeroderma pigmentosum¹¹
- Genetic predisposition
- ▶ Presence of germline mutations or polymorphisms predisposing to melanoma (including CDKN2a, CDK4, MC1R, BRCA2, BAP1 [especially for uveal melanoma], and potentially other genes).³
- Family history of cutaneous melanoma (especially if multiple), pancreatic cancer, astrocytoma, uveal melanoma, and/or mesothelioma. 12
- Environmental factors
- ▶ Tanning bed use^{3,13,14}
- ▶ Residence in sunnier climate/latitude nearer to equator¹⁵
- ▶ Intermittent, intense sun exposure (for truncal/extremity melanomas, often observed with associated increased nevus count)³
- ▶ Chronic sun exposure (for head/neck/arm melanomas, often associated with lower nevus count)

^aRisk factors for development of single or multiple primary melanomas, including subsequent primaries after index diagnosis. This list does not include risk factors for melanoma recurrence or progression, as those are covered elsewhere in the algorithm.

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

References

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RISK FACTORS FOR DEVELOPMENT OF SINGLE OR MULTIPLE PRIMARY MELANOMAS REFERENCES

- ¹Siegel RL, Miller KD, Jemal A. Cancer Statistics, 2019. CA Cancer J Clin 2019;69:7-34.
- ²Rigel DS, Rivers JK, Kopf AW, et al. Dysplastic nevi. Markers for increased risk for melanoma. Cancer 1989;63:386-389.
- ³Chen ST, Geller AC, Tsao H. Update on the epidemiology of melanoma. Curr Dermatol Rep 2013;2:24-34.
- ⁴Wu S, Han J, Laden F, Qureshi AA. Long-term ultraviolet flux, other potential risk factors, and skin cancer risk: a cohort study. Cancer Epidemiol Biomarkers Prev 2014;23:1080-1089.
- ⁵Lam CJ, Curtis RE, Dores GM, et al. Risk factors for melanoma among survivors of non-Hodgkin lymphoma. J Clin Oncol 2015.
- ⁶Olsen CM, Lane SW, Green AC. Increased risk of melanoma in patients with chronic lymphocytic leukaemia: systematic review and meta-analysis of cohort studies. Melanoma Res 2016;26:188-194.
- ⁷Pappo AS, Armstrong GT, Liu W, et al. Melanoma as a subsequent neoplasm in adult survivors of childhood cancer: a report from the childhood cancer survivor study. Pediatr Blood Cancer 2013:60:461-466.
- ⁸Robbins HA, Clarke CA, Arron ST, et al. Melanoma risk and survival among organ transplant recipients. J Invest Dermatol 2015.
- ⁹Omland SH, Gniadecki R, Haedersdal M, et al. Skin cancer risk in hematopoietic stem-cell transplant recipients compared with background population and renal transplant recipients: a population-based cohort study. JAMA Dermatol 2015:1-7.
- ¹⁰Olsen CM, Knight LL, Green AC. Risk of melanoma in people with HIV/AIDS in the pre- and post-HAART eras: a systematic review and meta-analysis of cohort studies. PLoS One 2014;9:e95096.
- ¹¹Kraemer KH, Lee MM, Scotto J. Xeroderma pigmentosum. Cutaneous, ocular, and neurologic abnormalities in 830 published cases. Arch Dermatol 1987;123:241-250. ¹²Chen T, Hemminki K, Kharazmi E, et al. Multiple primary (even in situ) melanomas in a patient pose significant risk to family members. Eur J Cancer 2014;50:2659-
- 2667.

 13 Lazovich D, Vogel RI, Berwick M, et al. Indoor tanning and risk of melanoma: a case-control study in a highly exposed population. Cancer Epidemiol Biomarkers Prev
- 2010;19:1557-1568.

 14Cust AE, Armstrong BK, Goumas C, et al. Supped use during adolescence and early adulthood is associated with increased risk of early-onset melanoma. Int. I
- ¹⁴Cust AE, Armstrong BK, Goumas C, et al. Sunbed use during adolescence and early adulthood is associated with increased risk of early-onset melanoma. Int J Cancer 2011;128:2425-2435.
- ¹⁵Richards TB, Johnson CJ, Tatalovich Z, et al. Association between cutaneous melanoma incidence rates among white US residents and county-level estimates of solar ultraviolet exposure. J Am Acad Dermatol 2011;65:S50-57.

Note: All recommendations are category 2A unless otherwise indicated.



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PRINCIPLES OF BIOPSY OF A SUSPICIOUS PIGMENTED LESION¹

- Excisional biopsy (elliptical, punch, or saucerization/deep shave) with 1- to 3-mm margins preferred. Avoid wider margins to permit accurate subsequent lymphatic mapping.
- The orientation of an elliptical/fusiform excisional biopsy should be planned with definitive wide local excision in mind (eg, longitudinally [axially] and parallel to the underlying lymphatics on the extremities).
- Full-thickness incisional or punch biopsy^a of clinically thickest or most atypical portion of lesion is acceptable in certain anatomic areas (eg, palm/sole, digit, face, ear) or for very large lesions. Multiple "scouting" biopsies may help guide management for very large lesions. Superficial shave biopsy^{a,b} may compromise pathologic diagnosis and complete assessment of Breslow thickness, but is acceptable when the index of suspicion is low. However, a broad shave biopsy may be optimal for histologic assessment for melanoma in situ, lentigo maligna type.
- Repeat narrow-margin excisional biopsy is recommended if an initial partial biopsy is inadequate for diagnosis or microstaging but should not be performed if the initial specimen meets criteria for SLN staging.

Footnotes

^alf clinical evaluation of incisional biopsy suggests that microstaging is inadequate, consider narrow margin excisional biopsy. ^bFor melanoma in situ (MIS), lentigo maligna type, a broad shave biopsy may help to optimize diagnostic sampling.

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.



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PRINCIPLES OF PATHOLOGY FOR PRIMARY MELANOMAC,d,1-5

- The biopsy should be reported by a pathologist experienced in pigmented lesions.
- Minimal elements to be reported should include factors that inform pathologic T-stage: Breslow thickness (reported to the nearest 0.1 mm), ulceration (present or absent).
- Microsatellitosis should be réported if observed on either initial biopsy or subsequent full-thickness excision. e,f
- Margin status should be reported on all biopsies and excisions.⁹
- Encourage consistent synoptic reporting of additional prognostic criteria, including:1
- ▶ Gross description of lesion, including presence of macroscopic satellite lesions
- ▶ Dermal mitotic rate per mm² h
- **▶** Lymphovascular/angiolymphatic invasion^f
- ▶ Growth phase
- → Histologic subtype (if desmoplastic, specify pure or mixed)
- → Tumor-infiltrating lymphocytes (TILs)
- ▶ Regression
- ▶ Neurotropism/perineural invasion
- If there is a residual invasive melanoma in the wide excision specimen, the pathologist should incorporate elements of the initial biopsy and wide excision to arrive at a final pathologic T-stage.
- Consider the use of molecular testing for histologically equivocal lesions.

^cPrognostic GEPto differentiate melanomas at low versus high risk for metastasis may provide information on individual risk of recurrence, as an adjunct to standard AJCC staging. However, the currently available prognostic molecular techniques should not replace pathologic staging procedures, and the use of GEP testing according to specific melanoma stage (before or after SLNB) requires further prospective investigation in large, contemporary data sets of unselected patients. See Principles of Molecular Testing (ME-C).

^dMutational analysis for *BRAF* or multigene testing of the primary lesion is not recommended for patients with cutaneous melanoma who are without evidence of disease (NED), unless required to guide adjuvant or other systemic therapy or consideration of clinical trials. <u>See Principles of Molecular Testing (ME-C)</u>.

eMicrosatellitosis is defined in the CAP 2016 melanoma protocol (version 3.4.0.0) as "the presence of tumor nests greater than 0.05 mm in diameter, in the reticular dermis, panniculus, or vessels beneath the principal invasive tumor, but separated from it by at least 0.3 mm of normal tissue on the section in which the Breslow measurement was taken." The presence of microsatellitosis is associated with higher risk of recurrence. The AJCC Cancer Staging Manual, Eighth Edition (2017) no longer defines microsatellitosis according to tumor nest dimension or distance from the primary tumor. It classifies cases with microsatellitosis, clinical satellites, or in-transit metastases as N1c, N2c, or N3c based on the number of tumor-involved regional lymph nodes (0, 1, or ≥2, respectively).

^fAt times it may be difficult to distinguish whether invasive tumour is present within a lymphatic channel or represents a microsatellite. In this instance, the use of immunohistochemistry for a specific lymphatic marker such as D2-40 may assist in distinction.

⁹For histologically positive margins, describe the extent (ie, in situ or invasive melanoma) and location of transection (ie, peripheral and/or deep margin). For histologically negative margins, International Collaboration on Cancer Reporting (ICCR) guidelines do not require reporting the microscopically measured distances between tumor and labeled lateral or deep margins, and this measurement should not impact clinical decision-making.

^hDermal mitotic rate should be determined using the "hot spot" technique and expressed as number of mitoses per square millimeter. Although dermal mitotic rate is no longer included in the determination of T1 staging in the AJCC Cancer Staging Manual, Eighth Edition (2017), it remains an important prognostic factor across all thickness categories and should be included in the pathology assessment of melanoma biopsies and surgical excisions.

iIn patients with pure desmoplastic melanoma, sentinel lymph node positivity is less common compared to conventional melanoma subtypes. Variability across studies in the rate of sentinel lymph node positivity in desmoplastic melanoma may be due to lack of standardized criteria for defining pure desmoplastic melanoma. In the setting of these conflicting reports, the role of SLNB in patients with pure desmoplastic melanoma remains controversial.

See Principles of Molecular Testing (ME-C).

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REFERENCES FOR PRINCIPLES OF PATHOLOGY FOR PRIMARY MELANOMA

- ¹Swetter SM, Tsao H, Bichakjian CK, et al. Guidelines of care for the management of primary cutaneous melanoma. J Am Acad Dermatol 2019;80:208-50.
- ²Scolyer R, Balamurgan T, Busam K, et al. Invasive Melanoma, Histopathology Reporting Guide, 2nd Edition. Sydney, Australia: International Collaboration on Cancer Reporting; 2019. Available at: http://www.iccr-cancer.org/datasets/published-datasets/skin/invasive-melanoma.
- ³Amin MB, Edge S, Greene F, et al., eds. AJCC Cancer Staging Manual (ed 8th). New York: Springer International Publishing; 2017.
- ⁴Shon W, Frishberg DP, Gershenwald J, et al. Protocol for the examination of biopsy specimens from patients with melanoma of the skin, version 4.1.0.0. College of _American Pathologists (CAP) 2019.
- ⁵Shon W, Frishberg DP, Gershenwald J, et al. Protocol for the examination of excision specimens from patients with melanoma of the skin, version 4.1.0.0. College of American Pathologists (CAP) 2019.

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PRINCIPLES OF MOLECULAR TESTING

Emerging Molecular Technologies for Cutaneous Melanoma Diagnosis and Prognostication

- Diagnostic testing for indeterminate melanocytic neoplasms following histopathology
- Melanocytic neoplasms of uncertain biologic potential present a unique challenge to pathologists and treating clinicians. Ancillary methods to aid in benign versus malignant differentiation include molecular cytogenetics (eg, comparative genomic hybridization [CGH]), fluorescence in situ hybridization [FISH]), gene expression profiling (GEP), next-generation sequencing (NGS), and immunohistochemistry (IHC), among others. While limited reports on the intermediate category of melanocytic neoplasia show evolutionary pathogenic genetic alteration during melanoma progression, there are insufficient data from histologically ambiguous melanocytic neoplasms. Because ancillary tests are intended as adjuncts, and not replacements, for clinician and expert dermatopathologist examination, they should always be interpreted within the context of the clinical and histopathologic findings.
- Prognostic testing
- ▶ Commercially available GEP tests are marketed as being able to classify cutaneous melanoma into separate categories based on risk of metastasis.²⁻⁵ However, it remains unclear whether these tests provide clinically actionable prognostic information when used in addition to or in comparison with known clinicopathologic factors or multivariable nomograms that incorporate patient sex, age, tumor location and thickness, ulceration, mitotic rate, lymphovascular invasion, microsatellites, and SLNB status. Furthermore, the impact of these tests on treatment outcomes or follow-up schedules has not been established.
- Various (mostly retrospective) studies of prognostic GEP testing suggest its role as an independent predictor of worse outcome, though not superior to Breslow thickness or SLN status.^{4,6,7} It remains unclear whether this GEP profile is reliably predictive of outcome across the risk spectrum of melanoma.⁸ Prospective validation studies (as have been performed in breast cancer) are required to more accurately define the clinical utility of molecular testing prior to widespread implementation of GEP for prognostication of cutaneous melanoma, and in particular to determine its role in guiding surveillance imaging, SLNB, and adjuvant treatment decisions.⁹ Existing and emerging GEP platforms and other prognostic techniques should also be compared with optimized contemporary multivariable phenotypic models (ie, the AJCC 8th edition melanoma risk calculator/prognostic tool in development).¹⁰⁻¹²
- Somatic mutation testing
- A number of somatic genetic alterations have been identified in cutaneous melanoma, a few of which are targetable driver mutations that have proven useful to guide treatment decisions and/or clinical trial eligibility.

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PRINCIPLES OF MOLECULAR TESTING

Emerging Molecular Technologies for Cutaneous Melanoma Diagnosis and Prognostication (continued)

- Specific mutations (BRAF, NRAS, KIT) and implications
- **▶** BRAF (B-Raf proto-oncogene) mutations:
 - ♦ BRAF is a serine threonine kinase that activates the mitogen-activated kinase pathway. Mutations in this gene lead to unrestrained cell growth and proliferation.
 - ♦ Some clinical features are associated with a higher frequency of *BRAF* mutations (eg, intermittent sun-exposed skin, younger age, trunk location) but these should not be used either as a proxy for these mutations or to decide testing.¹³
 - ♦ BRAF mutations are most commonly found in the 600th codon (V600), most frequently V600E (80%) but also including V600K (15%) and V600R/M/D/G (5%).¹⁴
 - BRAF V600 mutations are associated with sensitivity to BRAF inhibitors. Available evidence suggests that BRAF inhibitors should not be used in patients without BRAF V600 mutations. 15
 - BRAF V600 mutations are also associated with sensitivity to MEK inhibitors. 16
 - Clinical trials have shown that the combination of BRAF and MEK inhibitors are superior to either agent alone in patients with BRAF V600 mutations.¹⁷
 - Extensive clinical trial data have shown that compared with BRAF V600E, patients with BRAF V600K-mutated metastatic melanoma may have slightly lower response/benefit when treated with BRAF ± MEK inhibitors. Less frequent mutations affecting codon 600 (including V600R/M/D/G) also may benefit from these therapies.^{18,19}
 - ♦ BRAF mutations outside of the 600th codon (BRAF non-V600 mutations) and BRAF fusions are also found in approximately 5% of melanomas.
 - Mutations in codons near V600 in exon 15 (specifically BRAF L597 and BRAF K601) have shown response to MEK inhibitors and BRAF and MEK inhibitor combinations.^{20,21}
 - Fusions in BRAF have also shown responses to MEK inhibitors and non-specific RAF inhibitors (eg, sorafenib).^{22,23}
 - Mutations in other codons in exon 11 or exon 15 have not demonstrated response to either BRAF or MEK inhibitors.
- ► KIT (proto-oncogene c-KIT) mutations
 - ♦ KIT is a receptor tyrosine kinase that promotes cell growth and proliferation.
 - ◊ KIT mutations are present in 10%–15% of melanomas of mucosal (most frequently vulvovaginal primaries, but also anorectal and sinonasal) and acral (ie, non–hair-bearing surfaces of palms and soles, nailbeds) origin. They are also present on 2%–3% of chronically sun-exposed skin, but extremely rarely on skin with intermittent sun exposure. Thus, clinical features can guide the decision whether to perform KIT mutation testing.²⁴
 - ♦ KIT mutations may occur in multiple "hotspots" across the gene and differ in their sensitivity to KIT inhibitors (eg, imatinib, sunitinib, nilotinib).²⁵⁻²⁷
 - KIT exon 11 and exon 13 mutations (eg, W557, V559, L576P, K642E) appear to have a high level of sensitivity to KIT inhibition.
 - KIT exon 17 mutations (eg, D816H) appear to have minimal or no sensitivity to KIT inhibitors.
 - KIT amplifications appear to have minimal or no sensitivity to KIT inhibitors.

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PRINCIPLES OF MOLECULAR TESTING

Emerging Molecular Technologies for Cutaneous Melanoma Diagnosis and Prognostication (continued)

- Specific mutations (BRAF, NRAS, KIT) and implications (continued)
- → NRAS (NRAS proto-oncogene) mutations
 - ♦ NRAS is a GTPase that activates mitogen-activated protein kinase signaling and other signaling pathways, leading to cell growth and proliferation.²⁸
 - ♦ NRAS mutations appear to correlate with poor survival in localized and advanced melanoma.²⁹
 - ♦ NRAS mutations are present in approximately 15% of melanomas in skin with chronic and intermittent sun exposure, acral surfaces, and mucosal surfaces. ¹³
 - ♦ MEK inhibitors may produce responses in a minority of patients with NRAS mutations³⁰
 - ♦ Given the low probability of overlapping targetable mutations (including *BRAF* and *KIT* mutations), the presence of an *NRAS* mutation may identify patients who will not benefit from additional molecular testing.
- Other uncommon mutations detected by NGS panel
- Fusions in NTRK1, NTRK2, and NTRK3 occur uncommonly (<1%) across subtypes of melanoma. 31
 - ♦ Fusions in these genes correspond with a high response rate to the TRK inhibitors larotrectinib or entrectinib. 32,33
- Fusions in ALK and ROS1, more common in lung cancer, occur uncommonly (<1% incidence) across subtypes of melanoma.³⁴
 - ♦ Fusions in these genes may predispose to clinical activity from inhibitors of these genes (eg, crizotinib, entrectinib). 33
- Methods of mutation testing
- ▶ IHC is a technique to selectively visualize antigens (proteins) in tissue section by using antibodies that bind to those specific antigens. IHC may be used to screen for both BRAF V600E and c-KIT. This is an indirect test that detects the mutated protein.
 - ♦ BRAFVE1 (V600E) IHC test may be used as a rapid screening test for assessment of BRAF status in melanoma and for potential start of BRAF inhibitor treatment regimen. The sensitivity and the specificity of the VE1 antibody is reported at 89.2% and 96.2%, respectively, with the positive and negative predictive values at 97.1% and 86.2%, respectively. Confirmatory BRAF molecular testing is encouraged.^{35,36}
 - ♦ KIT IHC testing may be used as a screening tool for assessment of KIT status in acral lentiginous or mucosal melanoma. Due to the wide range of different KIT mutations and lack of widespread use of this test, confirmatory c-KIT molecular testing is encouraged to avoid false positives or negatives.³⁷
- ▶ NGS, also known as high-throughput sequencing, describes a number of different sequencing technologies that allow sequencing of DNA and RNA much more quickly and cheaply than the previously used Sanger sequencing. Single-gene or small multigene panels are also used in some cases to test either one gene (BRAF) or a limited number of genes.

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PRINCIPLES OF MOLECULAR TESTING

Emerging Molecular Technologies for Cutaneous Melanoma Diagnosis and Prognostication (continued)

- Indications for genetic testing
- The panel does not recommend BRAF or NGS testing for resected stage I-II cutaneous melanoma unless it will inform clinical trial participation.
- ▶ BRAF mutation testing is recommended for patients with stage III at high risk for recurrence for whom future BRAF-directed therapy may be an option.
- For initial presentation with stage IV disease or clinical recurrence, obtain tissue to ascertain alterations in *BRAF*, and in the appropriate clinical setting, *KIT* from either biopsy of the metastasis (preferred) or archival material if the patient is being considered for targeted therapy. Broader genomic profiling (eg, larger NGS panels, *BRAF* non-V600 mutations) is recommended if feasible, especially if the test results might guide future treatment decisions or eligibility for participation in a clinical trial.
- If BRAF single-gene testing was the initial test performed, and is negative, clinicians should strongly consider larger NGS panels to identify other potential genetic targets (eg, KIT, BRAF non-V600).
- Biomarkers with potential utility for immune therapy
- ▶ PD-L1 (Programmed Death-Ligand 1)
 - ♦ PD-L1 is a co-regulatory molecule that can be expressed by tumor cells and tumor-infiltrating macrophages, and inhibit T-cell–mediated anti-tumor responses. PD-1, a receptor on T cells, binds to PD-L1, thus inhibiting T-cell activation.³⁸
 - ♦ IHC for PD-L1 may help identify patients more likely to respond to immune checkpoint inhibitors.
 - Various antibody clones have been developed for IHC analysis of PD-L1 expression, and while several have showed relative equivalence, others have not.
 - Interpretation of PD-L1 IHC is typically focused on the proportion of tumor cells expressing membranous staining at any level and therefore is a continuous variable.
 - The threshold to define a clinically relevant elevated level of PD-L1 expression is dependent on the antibody and platform deployed, which may be unique to each checkpoint inhibitor therapy. The multiple different assays for PD-L1 has raised concern among both pathologists and oncologists.³⁹
 - High PD-L1 expression (>5%) may be a marker for equivalent outcomes with nivolumab monotherapy versus combination ipilimumab and nivolumab in patients with unresectable or metastatic melanoma. Low PD-L1 expression may be a marker for worse outcome with nivolumab monotherapy compared to ipilimumab/nivolumab combination. Even in these scenarios (ie, very high or very low PD-L1 expression), the routine use of PD-L1 expression for treatment decisions is not recommended.

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PRINCIPLES OF MOLECULAR TESTING

Emerging Molecular Technologies for Cutaneous Melanoma Diagnosis and Prognostication (continued)

- Biomarkers with potential utility for immune therapy (continued)
- **▶** Somatic mutation burden
 - ♦ The total number of mutations present in a tumor (mutation burden) appears to correlate with response to immune checkpoint inhibitors (both with combination ipilimumab and nivolumab, and single-agent anti-PD-1 agents) in melanoma and other cancers.^{41,42}
 - ♦ The mechanism of this effect may relate to increasing numbers of mutations producing increasing neoantigens, proteins that appear foreign to the immune system.⁴³
 - ♦ While whole-exome sequencing is the only way to definitively quantify mutation burden, studies have shown that mutation burden assessed by targeted NGS strongly correlates with results from whole-exome sequencing assays, and shows similar correlation with immune checkpoint inhibitor responses.⁴⁴⁻⁴⁶
 - ♦ The use of mutation burden to guide treatment decisions remains investigational at this time.
- Reasons for retesting metastatic tissue
- ▶ BRAF and KIT mutations appear to be early genetic driver events in melanoma. Thus, repeat molecular testing upon recurrence or metastases is likely to be of low yield.
- ▶ Repeat testing following progression on targeted therapy (*BRAF* or *KIT*-directed therapy) does not appear to have clinical utility, since the mechanisms of resistance are diverse and do not have prognostic or therapeutic relevance.⁴⁷
- ▶ Repeat testing upon recurrence or progression may be warranted if there are concerns about initial testing on primary tumors due to inadequate tissue or use of a less accurate testing platform (eg, IHC).
- Molecular testing requirements
- ▶ Use of a properly accredited laboratory (CLIA)
- Understanding which types of samples (fresh, fresh frozen, formalin-fixed paraffin-embedded) are needed for different test methodologies and are accepted by the testing laboratory
- ▶ Understanding the methodologies used and their limitations
- ▶ Understanding for each specific method the spectrum of alterations that can and cannot be tested
- > Understanding whether the tumor sample was histologically reviewed and representatively sampled

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¹Shain AH, Yeh I, Kovalyshyn I, et al. The genetic evolution of melanoma from precursor lesions. N Engl J Med 2015;373:1926-1936.

²Gerami P, Cook RW, Wilkinson J, et al. Development of a prognostic genetic signature to predict the metastatic risk associated with cutaneous melanoma. Clin Cancer Res 2015;21:175-183.

³Gerami P, Cook RW, Russell MC, et al. Gene expression profiling for molecular staging of cutaneous melanoma in patients undergoing sentinel lymph node biopsy. J Am Acad Dermatol 2015;72:780-785.

⁴Zager JS, Gastman BR, Leachman S, et al. Performance of a prognostic 31-gene expression profile in an independent cohort of 523 cutaneous melanoma patients. BMC Cancer 2018;18:130.

⁵Hsueh EC, DeBloom JR, Lee J, et al. Interim analysis of survival in a prospective, multi-center registry cohort of cutaneous melanoma tested with a prognostic 31-gene expression profile test. J Hematol Oncol 2017;10:152.

⁶Keller J, Schwartz TL, Lizalek JM, et al. Prospective validation of the prognostic 31-gene expression profiling test in primary cutaneous melanoma. Cancer Med 2019;8:2205-2212.

⁷Podlipnik S, Carrera C, Boada A, et al. Early outcome of a 31-gene expression profile test in 86 AJCC stage IB-II melanoma patients. A prospective multicentre cohort study. J Eur Acad Dermatol Venereol 2019;33:857-862.

⁸Marchetti MA, Bartlett EK, Dusza SW, Bichakjian CK. Use of a prognostic gene expression profile test for T1 cutaneous melanoma: will it help or harm patients? J Am Acad Dermatol 2018.

PRINCIPLES OF MOLECULAR TESTING (REFERENCES)

⁹Harris LN, Ismaila N, McShane LM, et al. Use of biomarkers to guide decisions on adjuvant systemic therapy for women with early-stage invasive breast cancer: American Society of Clinical Oncology Clinical Practice Guideline. J Clin Oncol 2016;34:1134-1150.

¹⁰Gastman BR, Gerami P, Kurley SJ, et al. Identification of patients at risk of metastasis using a prognostic 31-gene expression profile in subpopulations of melanoma patients with favorable outcomes by standard criteria. J Am Acad Dermatol 2019;80:149-157 e4.

¹¹Cook RW, Middlebrook B, Wilkinson J, et al. Analytic validity of DecisionDx-Melanoma, a gene expression profile test for determining metastatic risk in melanoma patients. Diagn Pathol 2018;13:13.

¹²Gershenwald JE, Scolyer RA, Hess KR, et al. Melanoma staging: Evidence-based changes in the American Joint Committee on Cancer eighth edition cancer staging manual. CA Cancer J Clin 2017;67:472-492.

¹³Curtin JA, Fridlyand J, Kageshita T, et al. Distinct sets of genetic alterations in melanoma. N Engl J Med 2005;353:2135-2147.

¹⁴Davies H, Bignell GR, Cox C, et al. Mutations of the BRAF gene in human cancer. Nature 2002;417:949-954.

¹⁵Flaherty KT, Puzanov I, Kim KB, et al. Inhibition of mutated, activated BRAF in metastatic melanoma. N Engl J Med 2010;363:809-819.

¹⁶Flaherty KT, Robert C, Hersey P, et al. Improved survival with MEK inhibition in BRAF-mutated melanoma. N Engl J Med 2012;367:107-114.

¹⁷Long GV, Eroglu Z, Infante J, et al. Long-term outcomes in patients With BRAF V600-mutant metastatic melanoma who received dabrafenib combined with trametinib. J Clin Oncol 2018;36:667-673. ¹⁸Klein O, Clements A, Menzies AM, et al. BRAF inhibitor activity in V600R metastatic melanoma. Eur J Cancer 2013;49:1073-1079.

¹⁹Menzer C, Menzies AM, Carlino MS, et al. Targeted therapy in advanced melanoma with rare BRAF mutations. J Clin Oncol 2019;37:3142-3151.

²⁰Dahlman KB, Xia J, Hutchinson K, et al. BRAF(L597) mutations in melanoma are associated with sensitivity to MEK inhibitors. Cancer Discov 2012;2:791-797.

²¹Dankner M, Lajoie M, Moldoveanu D, et al. Dual MAPK inhibition is an effective therapeutic strategy for a subset of Class II BRAF mutant melanomas. Clin Cancer Res 2018;24:6483-6494.

²²Hutchinson KE, Lipson D, Stephens PJ, et al. BRAF fusions define a distinct molecular subset of melanomas with potential sensitivity to MEK inhibition. Clin Cancer Res 2013;19:6696-6702.

²³Botton T, Yeh I, Nelson T, et al. Recurrent BRAF kinase fusions in melanocytic tumors offer an opportunity for targeted therapy. Pigment Cell Melanoma Res 2013;26:845-851.

²⁴Curtin JA, Busam K, Pinkel D, Bastian BC. Somatic activation of KIT in distinct subtypes of melanoma. J Clin Oncol 2006;24:4340-4346.

²⁵Hodi FS, Corless CL, Giobbie-Hurder A, et al. Imatinib for melanomas harboring mutationally activated or amplified KIT arising on mucosal, acral, and chronically sun-damaged skin. J Clin Oncol 2013;31:3182-3190.

²⁶Carvajal RD, Antonescu CR, Wolchok JD, et al. KIT as a therapeutic target in metastatic melanoma. JAMA 2011;305:2327-2334.

²⁷Guo J, Si L, Kong Y, et al. Phase II, open-label, single-arm trial of imatinib mesylate in patients with metastatic melanoma harboring c-Kit mutation or amplification. J Clin Oncol 2011;29:2904-2909.

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PRINCIPLES OF MOLECULAR TESTING (REFERENCES)

- ²⁸Johnson DB, Smalley KS, Sosman JA. Molecular pathways: targeting NRAS in melanoma and acute myelogenous leukemia. Clin Cancer Res 2014;20:4186-4192.
- ²⁹Devitt B, Liu W, Salemi R, et al. Clinical outcome and pathological features associated with NRAS mutation in cutaneous melanoma. Pigment Cell Melanoma Res 2011;24:666-672.
- ³⁰Dummer R, Schadendorf D, Ascierto PA, et al. Binimetinib versus dacarbazine in patients with advanced NRAS-mutant melanoma (NEMO): a multicentre, openlabel, randomised, phase 3 trial. Lancet Oncol 2017;18:435-445.
- ³¹Okamura R, Boichard A, Kato S, et al. Analysis of NTRK alterations in pancancer adult and pediatric malignancies: Implications for NTRK-targeted therapeutics. JCO Precis Oncol 2018;2018.
- ³²Drilon A, Laetsch TW, Kummar S, et al. Efficacy of larotrectinib in TRK fusion-positive cancers in adults and children. N Engl J Med 2018;378:731-739.
- ³³Drilon A, Siena S, Ou SI, et al. Safety and antitumor activity of the multitargeted Pan-TRK, ROS1, and ALK inhibitor entrectinib: Combined results from two phase I trials (ALKA-372-001 and STARTRK-1). Cancer Discov 2017;7:400-409.
- ³⁴Cancer Genome Atlas N. Genomic classification of cutaneous melanoma. Cell 2015;161:1681-1696.
- ³⁵Long GV, Wilmott JS, Capper D, et al. Immunohistochemistry is highly sensitive and specific for the detection of V600E BRAF mutation in melanoma. Am J Surg Pathol 2013;37:61-65.
- ³⁶Schirosi L, Strippoli S, Gaudio F, et al. Is immunohistochemistry of BRAF V600E useful as a screening tool and during progression disease of melanoma patients? BMC Cancer 2016;16:905.
- ³⁷Torres-Cabala CA, Wang WL, Trent J, et al. Correlation between KIT expression and KIT mutation in melanoma: a study of 173 cases with emphasis on the acrallentiginous/mucosal type. Mod Pathol 2009;22:1446-1456.

- ³⁸Ribas A, Wolchok JD. Cancer immunotherapy using checkpoint blockade. Science 2018:359:1350-1355.
- ³⁹Udall M, Rizzo M, Kenny J, et al. PD-L1 diagnostic tests: a systematic literature review of scoring algorithms and test-validation metrics. Diagn Pathol 2018;13:12.
- ⁴⁰Hodi FS, Chiarion-Sileni V, Gonzalez R, et al. Nivolumab plus ipilimumab or nivolumab alone versus ipilimumab alone in advanced melanoma (CheckMate 067): 4-year outcomes of a multicentre, randomised, phase 3 trial. Lancet Oncol 2018.
- ⁴¹Cristescu R, Mogg R, Ayers M, et al. Pan-tumor genomic biomarkers for PD-1 checkpoint blockade-based immunotherapy. Science 2018;362.
- ⁴²Hellmann MD, Ciuleanu TE, Pluzanski A, et al. Nivolumab plus ipilimumab in lung cancer with a high tumor mutational burden. N Engl J Med 2018;378:2093-2104.
- ⁴³Gubin MM, Schreiber RD. CANCER. The odds of immunotherapy success. Science 2015;350:158-159.
- ⁴⁴Johnson DB, Frampton GM, Rioth MJ, et al. Targeted next generation sequencing identifies markers of response to PD-1 blockade. Cancer Immunol Res 2016;4:959-967.
- ⁴⁵Chalmers ZR, Connelly CF, Fabrizio D, et al. Analysis of 100,000 human cancer genomes reveals the landscape of tumor mutational burden. Genome Med 2017;9:34.
- ⁴⁶Roszik J, Haydu LE, Hess KR, et al. Novel algorithmic approach predicts tumor mutation load and correlates with immunotherapy clinical outcomes using a defined gene mutation set. BMC Med 2016;14:168.
- ⁴⁷Johnson DB, Menzies AM, Zimmer L, et al. Acquired BRAF inhibitor resistance: A multicenter meta-analysis of the spectrum and frequencies, clinical behaviour, and phenotypic associations of resistance mechanisms. Eur J Cancer 2015;51:2792-2799.

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PRINCIPLES OF IMAGING¹⁻¹⁰

Imaging modalities include:

- Cross-sectional imaging studies include chest/abdominal/pelvic (and neck if clinically indicated) CT with intravenous (IV) contrast and/or whole-body FDG PET/CT.^a
- Brain MRI with IV contrast
- There is non-uniform application of chest x-ray in surveillance and monitoring of patients with advanced melanoma across NCCN Member Institutions.
- Scans should be performed with IV contrast unless contraindicated. IV contrast not necessary for CT chest screening for lung metastases.

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^aChoice of modality depends on clinical circumstances. Multiple retrospective studies suggest that FDG PET/CT may be more sensitive in diagnosing distant metastases, especially in the extremities. ¹¹⁻¹⁶



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PRINCIPLES OF IMAGING¹⁻¹⁰

Workup (Baseline)

- Imaging to evaluate specific signs or symptoms suggestive of possible metastases is recommended in all stages.
- Stage-specific recommendations for routine imaging during workup are summarized below.
- Stage 0, IA, IB, II
- ▶ Routine cross sectional with or without brain imaging is not recommended.
- ▶ Stage I/II: Consider nodal basin US prior to SLNB for melanoma patients with an equivocal regional lymph node physical exam.

 Abnormalities or suspicious lesions on nodal basin US should be confirmed histologically. Nodal basin US is not a substitute for SLNB. Negative nodal basin US is not a substitute for biopsy of clinically suspicious lymph nodes.
- Stage IIIA (sentinel node positive)
- ▶ Consider cross sectional imaging for baseline staging.
- Stage IIIB/C/D
- ▶ Cross sectional with or without brain imaging for baseline staging
- True scar recurrence (persistent disease)b
- Imaging workup should be appropriate to primary tumor characteristics (see above recommendations for stage 0, IA, IB, II)
- Stage IV or recurrence with distant metastatic disease
- ▶ Cross-sectional and brain imaging
- Local satellite/in-transit recurrence; c nodal recurrence
- ▶ Cross sectional with or without brain imaging to assess extent of disease
- Consider baseline brain imaging (MRI) in asymptomatic patients if adjuvant therapy is planned

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^bTrue scar recurrence (persistent disease) is defined by the presence of in situ and/or radial growth phase.

cLocal satellite/in-transit recurrence without in situ or radial growth phase, with intralymphatic deep dermal or subcutaneous fat recurrence within the melanoma scar or satellite metastasis adjacent to the melanoma scar. Satellite and in-transit metastases are biologically and prognostically similar.



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PRINCIPLES OF IMAGING¹⁻¹⁰

Treatment Response Assessment

- For patients rendered NED by surgery, imaging recommendations are in the Follow-up section.
- For active treatment other than complete surgical resection, assessment of response is appropriate, and should include clinical examination and/or imaging (cross sectional ± brain). For patients receiving active non-surgical treatment, imaging throughout treatment at clinically appropriate intervals is recommended in the following clinical settings:
- ▶ Stage III (clinical satellite or in-transit^d) primary or local, satellite, and/or in-transit recurrence^c
- ▶ Nodal recurrence in previously dissected nodal bed that is unresectable or incompletely resected
- ▶ Limited (resectable) distant metastatic disease
- ▶ Disseminated (unresectable) distant metastatic disease

^cLocal satellite/in-transit recurrence without in situ or radial growth phase, with intralymphatic deep dermal or subcutaneous fat recurrence within the melanoma scar or satellite metastasis adjacent to the melanoma scar. Satellite and in-transit metastases are biologically and prognostically similar.

eDisease can be technically unresectable (eg, involvement of a major neurovascular structure), or clinically unresectable (eg, remote nodal disease), where surgery alone would have minimal clinical benefit.

Note: All recommendations are category 2A unless otherwise indicated.

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dIntralymphatic metastases can be characterized as clinically or pathologically detectable satellite metastases (visible or microscopic cutaneous and/or subcutaneous metastases occurring within 2 cm of the primary melanoma), or in-transit metastases (regional cutaneous and/or subcutaneous metastases identified at a distance greater than 2 cm from the primary melanoma). The 2-cm cutoff is consistent with AJCC staging definitions. Satellite and in-transit metastases are biologically and prognostically similar.



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PRINCIPLES OF IMAGING¹⁻¹⁰

Follow-up (surveillance for recurrence in patients with no evidence of disease)

- Surveillance duration and interval should be tailored to stage and based on assessment of risk factors for recurrence. The intensity and interpretation of cross-sectional imaging should also be influenced by the potential for false positives, the desire to avoid unnecessary invasive tests or treatment, patient anxiety, the potential adverse effects of cumulative radiation exposure, and medical costs, as well as treatment options available in the event that asymptomatic recurrence is detected.
- In patients with an equivocal lymph node exam, short-term follow-up or additional imaging (US, CT, FDG PET/CT scan) should be considered.
- Regional lymph node US in patients with a positive SLNB who did not undergo CLND should be considered where expertise is available. It would be appropriate for the frequency of clinical exam and US surveillance to be consistent with the two prospective randomized trials (MSLT-II and DeCOG): every 4 months during the first 2 years, then every 6 months during years 3 through 5.
- · Stage 0 in situ
- ▶ Routine imaging to screen for asymptomatic recurrence or metastatic disease is not recommended.
- Stage IA-IIA (NED)
- Imaging (cross sectional) as indicated to evaluate specific signs or symptoms.
- → Routine imaging (cross sectional) to screen for asymptomatic recurrence or metastatic disease is not recommended.
- Stage IIB-IV (NED)
- ▶ Imaging (cross sectional ± brain) as indicated to evaluate specific signs or symptoms.
- ▶ Consider imaging (cross sectional ± brain) every 3-12 months for 2 years, then every 6-12 months for another 3 years (unless otherwise mandated by clinical trial participation) to screen for recurrence or metastatic disease (category 2B).
 - ♦ More frequent surveillance with brain MRI is recommended for patients with prior brain metastases.
 - ♦ Periodic brain MRI for up to 3 years may be appropriate to screen for asymptomatic brain metastases in high-risk patients who had stage IIIC or higher without prior CNS metastases.
 - ♦ There is non-uniform application of chest x-ray in surveillance and monitoring of patients with advanced melanoma across NCCN Member Institutions.
- ▶ Routine imaging to screen for asymptomatic recurrence or metastatic disease is not recommended after 5 years.

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PRINCIPLES OF IMAGING REFERENCES

- ¹Gold JS, Jaques DP, Busam KJ, et al. Yield and predictors of radiologic studies for identifying distant metastases in melanoma patients with a positive sentinel lymph node biopsy. Ann Surg Oncol 2007;14:2133-2140.
- ²Leiter U, Buettner PG, Eigentler TK, et al. Is detection of melanoma metastasis during surveillance in an early phase of development associated with a survival benefit? Melanoma Res 2010;20:240-246.
- ³Mathews JD, Forsythe AV, Brady Z, et al. Cancer risk in 680,000 people exposed to computed tomography scans in childhood or adolescence: data linkage study of 11 million Australians, BMJ 2013;346:f2360.
- ⁴Meyers MO, Yeh JJ, Frank J, et al. Method of detection of initial recurrence of stage II/III cutaneous melanoma: analysis of the utility of follow-up staging. Ann Surg Oncol 2009:16:941-947.
- ⁵Moore Dalal K, Zhou Q, Panageas KS, et al. Methods of detection of first recurrence in patients with stage I/II primary cutaneous melanoma after sentinel lymph node biopsy. Ann Surg Oncol 2008;15:2206-2214.
- ⁶Rodriguez Rivera AM, Alabbas H, Ramjaun A, Meguerditchian AN. Value of positron emission tomography scan in stage III cutaneous melanoma: a systematic review and meta-analysis. Surg Oncol 2014;23:11-16.
- ⁷Podlipnik S, Carrera C, Sanchez M, et al. Performance of diagnostic tests in an intensive follow-up protocol for patients with American Joint Committee on Cancer (AJCC) stage IIB, IIC, and III localized primary melanoma: A prospective cohort study. J Am Acad Dermatol 2016;75:516-524.
- ⁸Romano E, Scordo M, Dusza SW, et al. Site and timing of first relapse in stage III melanoma patients: implications for follow-up guidelines. J Clin Oncol 2010;28:3042-3047.
- ⁹Xing Y, Bronstein Y, Ross MI, et al. Contemporary diagnostic imaging modalities for the staging and surveillance of melanoma patients: a meta-analysis. J Natl Cancer Inst 2011;103:129-142.
- ¹⁰Yancovitz M, Finelt N, Warycha MA, et al. Role of radiologic imaging at the time of initial diagnosis of stage T1b-T3b melanoma. Cancer 2007;110:1107-1114.
- ¹¹Schröer-Günther MA, Wolff RF, Westwood ME, et al. F-18-fluoro-2-deoxyglucose positron emission tomography (PET) and PET/computed tomography imaging in primary staging of patients with malignant melanoma: a systematic review. Syst Rev 2012;1:62.
- 12Xing Y, Bronstein Y, Ross MI, et al. Contemporary diagnostic imaging modalities for the staging and surveillance of melanoma patients: a meta-analysis. J Natl Cancer Inst. 2011;103:129–142.
- ¹³Mohr P, Eggermont AM, Hauschild A, Buzaid A. Staging of cutaneous melanoma. Ann Oncol. 2009;20(Suppl 6):vi14–vi21.
- ¹⁴Gao G, Gong B, Shen W. Meta-analysis of the additional value of integrated 18FDG PET-CT for tumor distant metastasis staging: comparison with 18FDG PET alone and CT alone. Surg Oncol. 2013;22:195–200.
- ¹⁵Bourgeois AC, Chang TT, Fish LM, Bradley YC. Positron emission tomography/computed tomography in melanoma. Radiol Clin North Am. 2013;51:865–879.
- ¹⁶Krug B, Crott R, Lonneux M, et al. Role of PET in the initial staging of cutaneous malignant melanoma: systematic review. Radiology. 2008;249:836–844.

Note: All recommendations are category 2A unless otherwise indicated.



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PRINCIPLES OF SURGICAL MARGINS FOR WIDE EXCISION OF PRIMARY MELANOMA

Tumor Thickness	Recommended Clinical Margins ^b
In situ ^a	0.5–1.0 cm
≤1.0 mm	1.0 cm (category 1)
>1.0–2 mm	1–2 cm (category 1)
>2.0–4 mm	2.0 cm (category 1)
>4 mm	2.0 cm (category 1)

- Margins may be modified to accommodate individual anatomic or functional considerations.
- Consider histologic margin assessment prior to reconstruction and closure.

Note: All recommendations are category 2A unless otherwise indicated.

^aFor large and/or poorly defined MIS, lentigo maligna type, surgical margins >0.5 cm may be necessary to achieve histologically negative margins; techniques for more exhaustive histologic assessment of margins should be considered, particularly prior to complex surgical repair. For selected patients with positive margins after optimal surgery, consider topical imiquimod (for patients with MIS) or RT (category 2B).

bExcision recommendations are based on measured clinical margins taken at the time of surgery and not gross or histologic margins, as measured by the pathologist (category 1).



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PRINCIPLES OF SENTINEL LYMPH NODE BIOPSY (SLNB)

General Principles

- SLNB is a surgical procedure developed to accurately stage patients with cutaneous melanoma through pathologic assessment of the regional nodal basin(s) and to provide prognostic information for patients with clinical stage I/II melanoma (no clinical or radiographic evidence of nodal disease).
- In patients with clinical stage I/II melanoma, SLN status is the strongest predictor of survival. The peformance of SLNB does not impact survival.
- SLN status may impact future therapeutic decisions, including recommendations for active nodal basin US surveillance or CLND, adjuvant therapy, and type/frequency of clinic visits and/or surveillance imaging.
- Certain pathologic features of the primary tumor are associated with higher risk of SLN positivity, with tumor thickness being the most reliable predictor of a positive SLNB.
- NCCN makes recommendations on when to perform SLNB based on the likelihood that a patient will have a positive SLNB.
- SLNB should be discussed with all patients with clinical stage IB or II melanoma, with the following considerations:
- For patients with a melanoma Breslow depth of <0.8 mm without ulceration, the probabilty of a positive SLN is less than 5%. NCCN does not generally recommend SLNB for these patients unless there is significant uncertainty about the adequacy of microstaging (eg, positive deep margins).
- > For patients with clinical stage IB, T1b melanoma (Breslow depth <0.8 mm with ulceration or 0.8–1 mm with or without ulceration), or T1a lesions with Breslow depth <0.8 mm and with other adverse features (eg, very high mitotic index ≥2/mm² [particularly in the setting of young age], lymphovascular invasion, or a combination of these factors), the probability of a positive SLNB is 5%–10%. NCCN recommends discussing and considering SLNB for these patients.
- For patients with stage IB (T2a) or II (>1 mm thick, any feature, N0), the probability of a positive SLN is generally greater than 10%. However, there are subsets of patients (non-mitogenic, or older patients) for whom the probability of a positive SLN is substantially lower. NCCN recommends discussing and offering SLNB for these patients.
- Regardless of a patient's risk of a positive SLNB, if he/she is medically unfit or is unlikely to act on the information that the SLNB would provide (eg, pursue surveillance nodal basin US, undergo CLND, consider adjuvant therapy, or change follow-up schedules), then it is reasonable to forego SLNB.
- Although the accuracy of SLNB may be lower after a prior wide excision, rotational flap, or skin graft closure of a primary melanoma, it may be considered in this setting.
- In the setting of an isolated in-transit metastasis or local recurrence of a primary melanoma without clinically or radiographically evident regional nodal or distant metastases, SLNB may be considered.

¹Hanna AN, Sinnamon AJ, Roses RE, et al. Relationship between age and likelihood of lymph node metastases in patients with intermediate thickness melanoma (1.01-4.00 mm): A National Cancer Database study. J Am Acad Dermatol 2019;80:433-440.

²Sinnamon AJ, Neuwirth MG, Yalamanchi P, et al. Association between patient age and lymph node positivity in thin melanoma. JAMA Dermatol 2017;153:866-873.

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Note: All recommendations are category 2A unless otherwise indicated.



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PRINCIPLES OF SENTINEL LYMPH NODE BIOPSY (SLNB)

Principles of Nuclear Medicine

- Patients undergo preoperative lymphoscintigraphy to identify the regional lymph basin and the individual SLNs within that basin.
- Generally, 0.5–1.0 mCi of Tc-99m radiocolloid is injected intradermally in 4 to 5 locations around the biopsy site. Dynamic and static images may be obtained.
- In selected cases, especially the head and neck and pelvic regions, SPECT-CT imaging may be performed as an adjunct to planar imaging to better define the anatomic location of the sentinel node(s).
- Lymphoscintigraphy may be carried out the day of surgery or the day prior. If performed the afternoon prior, a higher dose of radiocolloid should be used and the case should be performed as early as possible the following day.
- Imaging should include all potentially relevant anatomic nodal basins as well as sites outside of recognized node basins. This would include the entire limb for extremity melanomas; and bilateral inguinal, axillary, and cervical nodal basin imaging for truncal melanomas; and pelvic nodal basin imaging for lower extremity and low truncal melanomas.

Principles of Surgery

- Lymphatic mapping is generally performed prior to wide local excision if performed at the same procedure. If the primary site is close to the SLNB nodal basin and interferes with gamma probe use/counts, it is acceptable to perform the primary tumor wide excision prior to SLNB.
- When used, blue dye (commonly isosulfan blue or methylene blue) is injected intradermally (not subcutaneously) with a fine-gauge needle at the site of the primary lesion. Massage of the primary lesion is not usually necessary.
- An incision is made in the regional lymph basin of the expected lymphatic drainage, over the site of the highest transcutaneous gamma counts, orienting the wound to be compatible with possible future completion lymph node dissection. Once the skin incision over the SLN has been made, limited gamma probe-directed exploration of the tissue is performed to identify SLN(s).
- Once identified and removed, the SLN is examined with the gamma probe ex vivo. Further nodal exploration and SLN are identified if their maximum gamma counts are >10% of the highest SLN count and/or are blue in color.
- In the case of a lower-extremity melanoma with iliac nodes on the same lymphatic channel as a more proximal superficial femoral SLN, excision of the second order nodes may be omitted. However, if they are on a distinct lymphatic channel or there is uncertainty as to their drainage pattern, these SLNs should be identified and excised.
- In-transit (interval or ectopic) SLNs identified that are more proximal than the draining nodal basin should also be excised.

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PRINCIPLES OF SENTINEL LYMPH NODE BIOPSY (SLNB)

Principles of Pathology

- SLN(s) should not be sent for frozen section analysis.
- SLN(s) are fixed in formaldehyde and embedded in paraffin for subsequent analysis.
- For histologic examination, whether for sentinel node analysis or for routine regional lymph node evaluation, the entire node should be submitted. For routine evaluation, large lymph nodes may be bisected or sliced at 2-mm intervals, whereas smaller nodes (<5 mm) may be submitted whole. SLN(s) should be analyzed via standard hematoxylin and eosin (H&E) and immunohistochemistry stains such as HMB45, S100. MELAN-A. or SOX-10.³
- In cases where the histologic findings in the SLN are equivocal, comparison of cytomorphology to that of the primary tumor, and/or consultation with an experienced dermatopathologist should be considered.
- The number of positive and negative SLNs examined should be recorded. If metastases are present, the greatest dimension of tumor size (in mm, measured to the nearest 0.1 mm using an ocular micrometer), location within the lymph node, and presence of extracapsular extension should be recorded.

Note: All recommendations are category 2A unless otherwise indicated.

³Scolyer R, Balamurgan T, Busam K, et al. Invasive Melanoma, Histopathology Reporting Guide, 2nd Edition. Sydney, Australia: International Collaboration on Cancer Reporting; 2019. Available at: http://www.iccr-cancer.org/datasets/published-datasets/skin/invasive-melanoma.



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PRINCIPLES OF COMPLETION/THERAPEUTIC LYMPH NODE DISSECTION

Adequacy of Regional Lymph Node Dissection

- An anatomically complete dissection of involved nodal basin is required.
- In the groin, consider elective iliac and obturator lymph node dissection if clinically positive inguinofemoral nodes or ≥3 inguinofemoral nodes are positive (category 2B).
- Iliac and obturator lymph node dissection should be considered if pelvic CT is positive (category 2A) or if Cloquet's node is positive (category 2B).
- For primary melanomas of the head and neck with clinically or microscopically positive lymph nodes in the parotid gland, a superficial parotidectomy and appropriate neck dissection of the draining nodal basins is recommended.

Note: All recommendations are category 2A unless otherwise indicated.

^aAnatomic boundaries of lymph node dissection should be described in operative report.

bThere is published retrospective single-center experience showing that total parotidectomy may be associated with a lower nodal recurrence rate, but there is a potential for significant morbidity. If used, total parotidectomy should be performed by specialists with training and experience in performing this procedure, to minimize damage to the facial nerve.



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PRINCIPLES OF RADIATION THERAPY FOR MELANOMA

General Treatment Information: Consider RT in the following situations:

• Modalities: Adjuvant nodal EBRT should be delivered using a technique judged optimal by the treating radiation oncologist. Newer technologies, such as intensity-modulated radiation therapy (IMRT) may lower toxicity and should be considered when available and where appropriate. Image-guided radiation therapy (IGRT) should be used to improve accuracy of radiotherapy delivery, where clinically appropriate.

Primary Disease:

- Definitive Therapy
- Definitive radiation is rarely used to treat an in situ melanoma (lentigo maligna). This may be considered in medically inoperable patients or patients for whom surgical morbidity of complete resection would be prohibitive.³⁻⁵
- ▶ Dosing Regimens: Optimal doses are not well established, but potential regimens include:^a
 - ♦ 64-70 Gy in 32-35 fractions over 6-7 weeks
 - \Diamond 50–57.5 Gy in 20–23 fractions over 4–5 weeks^{4,6}
 - ♦ 35 Gy in 5 fractions over 1 week for fields <3 cm²</p>
 - ♦ 32 Gy in 4 fractions once per week⁷
- ▶ There are insufficient data to support the routine use of electronic surface brachytherapy in the management of cutaneous melanoma.
- Adjuvant Therapy
- ▶ Adjuvant radiation is not routinely recommended to the primary site based on low rates of local recurrence following surgical excision.
- ▶ Adjuvant radiation may be considered for select cases of high-risk desmoplastic melanoma based on a combination of risk factors for local recurrence. (category 2B)
- ▶ Dosing Regimens: Optimal adjuvant doses are not well established, but potential regimens include:^a
 - ♦ 60–66 Gy in 30–33 fractions over 6–7 weeks^{8,9}
 - ♦ 48 Gy in 20 fractions over 4 weeks¹⁰
 - ♦ 30 Gy in 5 fractions over 2 weeks (twice per week or every other day)¹¹

^aHypofractionated regimens may increase the risk for long-term complications.

bRisk factors for local recurrence include location on the head or neck, extensive neurotropism, pure desmoplastic melanoma histologic subtype, close margins where re-resection is not feasible, or locally recurrent disease.

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Discussion

PRINCIPLES OF RADIATION THERAPY FOR MELANOMA

Regional Disease

- Adjuvant Therapy for High-Risk Resected Regional Disease
- Adjuvant nodal basin RT is associated with reduced lymph node field recurrence in patients at high risk for regional recurrence, but is not associated with improved relapse-free survival (RFS) or overall survival (OS).^{7,12,13} The benefit of radiation therapy must be weighed against potential toxicities, such as lymphedema (limb) or oropharyngeal complications. The impact of these potential toxicities should be considered in the context of newer adjuvant systemic options.
- ▶ Risk factors for regional recurrence include gross and/or histologic extracapsular extension of melanoma in clinically (macroscopic) involved node(s), ≥1 parotid node, ≥2 cervical or axillary nodes, ≥3 inguinofemoral nodes, ≥3 cm cervical or axillary node, and/or ≥4 cm inguinofemoral node. 12,14,15
- Dosing Regimens: Optimal regional nodal doses are not well established, but potential regimens include: a,16
 - ♦ 50–66 Gy in 25–33 fractions over 5–7 weeks^{17,18}
 - ♦ 48 Gy in 20 fractions over 4 weeks 12
 - ♦ 30 Gy in 5 fractions over 2 weeks (twice per week or every other day)¹¹
- Definitive or Palliative Therapy for Regional Metastases
- ▶ Definitive or palliative intent radiation can also be considered for:
 - ♦ Unresectable nodal, satellite, or in-transit disease
 - ♦ Residual local, satellite, or in-transit disease after prior treatment
- ▶ Dosing Regimens: Optimal doses are not established, but potential regimens include^a:

 - ♦ 32 Gy in 4 fractions over 4 weeks²¹
 - ♦ 40 Gy in 8 fractions over 4 weeks²⁰
 - ♦ 50 Gy in 20 fractions over 4 weeks²¹
 - ♦ 30 Gy in 10 fractions over 2 weeks²²
 - ♦ 30 Gy in 5 fractions over 2 weeks
 - ♦ 20 Gy in 5 fractions over 1 week²²
 - ♦ 8 Gy in 1 fraction over 1 day²²

^aHypofractionated regimens may increase the risk for long-term complications.

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PRINCIPLES OF RADIATION THERAPY FOR MELANOMA

Distant Metastatic Disease

- Brain Metastases
- Stereotactic radiosurgery (SRS) and fractionated stereotactic radiation therapy (SRT) are techniques for delivering a high dose of radiation to a specific target while delivering a minimal dose to surrounding tissues, generally in the brain and spine and in 1 to 5 sessions. IGRT should be used to improve accuracy of radiotherapy delivery, where clinically appropriate.
- → SRS or SRT as primary treatment
 - ♦ Smaller tumors may be treated with maximal doses of 15–24 Gy in 1 fraction according to volume guidelines based on maximum tolerated dose results from the RTOG 90-05 dose escalation study (shown below).²³ Caution is recommended for lesions >3 cm, and single fraction radiosurgery is not typically recommended for lesions >4 cm.
 - Lesions with maximum diameter ≤20 mm receive up to 24 Gy
 - Lesions with maximum diameter 21-30 mm receive up to 18 Gy
 - Lesions with maximum diameter 31-40 mm receive up to 15 Gy
 - ♦ Larger tumors, however, may be treated with fractionated SRT. Potential regimens include, but are not limited to:^{24,25}
 - 24-27 Gy in 3 fractions
 - 25-35 Gy in 5 fractions
- ▶ SRS/SRT as adjuvant treatment
 - ♦ Smaller cavities may be treated with single-fraction SRS maximal doses ranging from 12–20 Gy depending on cavity volume per the NCCTG N107C trial protocol.²⁶
 - Lesions <4.2 cc receive 20 Gy
 - Lesions ≥4.2 cc to <8.0 cc receive 18 Gy
 - Lesions ≥8.0 cc to <14.4 cc receive 17 Gy
 - Lesions ≥14.4 cc to <20 cc receive 15 Gy
 - Lesions ≥20 cc to <30 cc receive 14 Gy
 - Lesions ≥30 cc to <5 cm receive 12 Gy
 - ♦ In general, single-fraction adjuvant SRS is not recommended for cavities >5 cm.
 - ♦ Larger cavities, however, may be treated with fractionated SRT. Potential regimens include, but are not limited to:
 - 24-27 Gy in 3 fractions
 - 25-35 Gy in 5 fractions

- ▶ Whole brain radiation therapy (WBRT) as primary treatment (See ME-16)
 - ♦ Upfront WBRT is generally not recommended for metastatic melanoma, and SRS/SRT is the preferred strategy when feasible.
 - WBRT can be considered for selected patients with too many lesions for SRS and/or are symptomatic from intracranial tumor burden.
 - Recent data from a randomized trial in patients with non-small cell lung cancer suggest that WBRT may not provide a clinically meaningful benefit beyond supportive measures in patients with a poor performance status and too many lesions for SRS/SRT or surgery.²⁷
 - ♦ The pros and cons of WBRT should be considered carefully in the context of individual patient preferences/goals of care.
 - ♦ WBRT can be considered if radiographic, clinical, or pathologic signs of leptomeningeal carcinomatosis are present (see LEPT-1 in the NCCN Guidelines for Central Nervous System Cancers).
 - **♦ Common WBRT regimens include:**
 - 30 Gy in 10 fractions over 2 weeks
 - 37.5 Gy in 15 fractions over 3 weeks
 - 20 Gy in 5 fractions over 1 week
- ▶ WBRT as adjuvant treatment (category 3)
 - ♦ Adjuvant SRS/SRT is preferred over WBRT when feasible.
 - ♦ Recent data from a randomized trial suggest that adjuvant WBRT is associated with worse cognitive decline when compared to adjuvant SRS/SRT alone.²⁶ Although local control appears superior with adjuvant WBRT, there were no differences in OS.
 - ♦ Adjuvant WBRT may be considered in uncommon circumstances where there is clinical concern for leptomeningeal spread and/ or in situations where SRS/SRT is not technically feasible (ie, a patient who cannot undergo an MRI).
 - **♦ Common WBRT regimens include:**
 - 30 Gy in 10 fractions over 2 weeks
 - 37.5 Gy in 15 fractions over 3 weeks
 - 20 Gy in 5 fractions over 1 week
- ▶ Also <u>see NCCN Guidelines for Central Nervous System Cancers</u>

<u>Continued</u> <u>References</u>



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PRINCIPLES OF RADIATION THERAPY FOR MELANOMA

Distant Metastatic Disease (continued)

- Palliative Treatment of Symptomatic Extracranial Metastases
- A variety of treatment regimens are acceptable depending on location and/or clinical indication. Higher doses and/or hypofractionated regimens may be associated with more durable palliation.^{28,29}
- **▶** Potential regimens include:
 - ♦ 24–27 Gy in 3 fractions over 1–1.5 weeks^{19,20}
 - ♦ 32 Gy in 4 fractions over 4 weeks²¹
 - ♦ 40 Gy in 8 fractions over 4 weeks²⁰
 - ♦ 50 Gy in 20 fractions over 4 weeks²¹
 - ♦ 30 Gy in 10 fractions over 2 weeks²²
 - ♦ 30 Gy in 5 fractions over 2 weeks
 - ♦ 36 Gy in 6 fractions over 2 weeks
 - ♦ 20 Gy in 5 fractions over 1 week²²
 - ♦ 8 Gy in 1 fraction over 1 day²²
- Ablative Treatment for Intact Extracranial Metastases
- ▶ Higher doses utilizing conformal techniques such as stereotactic body radiation therapy (SBRT) may offer more durable local control.³⁰
- ▶ SBRT may be considered for selected patients with oligometastasis. 30
- > This must be weighed against potential toxicities, and strict adherence to normal tissue constraints is recommended.
- ▶ Spine SBRT regimens include but are not limited to:

 - ♦ 16–24 Gy in 1 fraction over 1 day²⁹
 ♦ 20–24 Gy in 2 fractions over 1 week³¹
 - ♦ 24–27 Gy in 3 fractions over 1 week³²
 - ♦ 25–30 Gy in 5 fractions over 2 weeks
- > SBRT regimens for other body sites include but are not limited to:
 - ♦ 48–60 Gy in 3 fractions over 1 week^{30,33}
 - ♦ 40–60 Gy in 4–5 fractions over 2 weeks^{30,34}
 - ♦ 16–24 Gy in 1 fraction over 1 day²⁹

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PRINCIPLES OF RADIATION THERAPY FOR MELANOMA

Managing Systemic Therapy During Radiation

- Interactions between RT and systemic therapies need to be very carefully considered as there is potential for increased toxicity, particularly when utilizing higher doses of radiation. 35-37
- BRAF and/or MEK inhibitors may interact with radiation and can lead to increased CNS, pulmonary, dermatologic, and visceral toxicity. 38,39 Consideration should be given to holding BRAF and/or MEK inhibitors ≥3 days before and after fractionated RT and ≥1 day before and after SRS (or other high-dose-per-fraction regimens). 40
- Several studies have explored the potential interaction between immunotherapy and RT. These studies have not found clear evidence that consistent adverse interactions exist. 36,37,41-43

References

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PRINCIPLES OF RADIATION THERAPY FOR MELANOMA REFERENCES

- ¹Adams G, Foote M, Brown S, Burmeister B. Adjuvant external beam radiotherapy after therapeutic groin lymphadenectomy for patients with melanoma: a dosimetric comparison of three-dimensional conformal and intensity-modulated radiotherapy techniques. Melanoma Res 2017;27:50-56.
- ²Mattes MD, Zhou Y, Berry SL, Barker CA. Dosimetric comparison of axilla and groin radiotherapy techniques for high-risk and locally advanced skin cancer. Radiat Oncol J 2016;34:145-155.
- ³Farshad A, Burg G, Panizzon R, Dummer R. A retrospective study of 150 patients with lentigo maligna and lentigo maligna melanoma and the efficacy of radiotherapy using Grenz or soft X-rays. Br J Dermatol 2002;146:1042-1046.
- ⁴Harwood AR. Conventional fractionated radiotherapy for 51 patients with lentigo maligna and lentigo maligna melanoma. Int J Radiat Oncol Biol Phys 1983;9:1019-1021.
- ⁵Hedblad MA, Mallbris L. Grenz ray treatment of lentigo maligna and early lentigo maligna melanoma. J Am Acad Dermatol 2012;67:60-68.
- ⁶Christie DR, Tiver KW. Radiotherapy for melanotic freckles. Australas Radiol 1996;40:331-333.
- ⁷Agrawal S, Kane JM, 3rd, Guadagnolo BA, et al. The benefits of adjuvant radiation therapy after therapeutic lymphadenectomy for clinically advanced, high-risk, lymph node-metastatic melanoma. Cancer 2009;115:5836-5844.
- ⁸Guadagnolo BA, Prieto V, Weber R, et al. The role of adjuvant radiotherapy in the local management of desmoplastic melanoma. Cancer 2014;120:1361-1368.
- ⁹Strom T, Caudell JJ, Han D, et al. Radiotherapy influences local control in patients with desmoplastic melanoma. Cancer 2014;120:1369-1378.
- ¹⁰Foote MC, Burmeister B, Burmeister E, et al. Desmoplastic melanoma: the role of radiotherapy in improving local control. ANZ J Surg 2008;78:273-276.
- ¹¹Ang KK, Peters LJ, Weber RS, et al. Postoperative radiotherapy for cutaneous melanoma of the head and neck region. Int J Radiat Oncol Biol Phys 1994;30:795-798.
- ¹²Henderson MA, Burmeister BH, Ainslie J, et al. Adjuvant lymph-node field radiotherapy versus observation only in patients with melanoma at high risk of further lymph-node field relapse after lymphadenectomy (ANZMTG 01.02/TROG 02.01): 6-year follow-up of a phase 3, randomised controlled trial. Lancet Oncol 2015:16:1049-1060.
- ¹³Creagan ET, Cupps RE, Ivins JC, et al. Adjuvant radiation therapy for regional nodal metastases from malignant melanoma: a randomized, prospective study. Cancer 1978;42:2206-2210.

- ¹⁴Beadle BM, Guadagnolo BA, Ballo MT, et al. Radiation therapy field extent for adjuvant treatment of axillary metastases from malignant melanoma. Int J Radiat Oncol Biol Phys 2009;73:1376-1382.
- ¹⁵Lee RJ, Gibbs JF, Proulx GM, et al. Nodal basin recurrence following lymph node dissection for melanoma: implications for adjuvant radiotherapy. Int J Radiat Oncol Biol Phys 2000;46:467-474.
- ¹⁶Chang DT, Amdur RJ, Morris CG, Mendenhall WM. Adjuvant radiotherapy for cutaneous melanoma: comparing hypofractionation to conventional fractionation. Int J Radiat Oncol Biol Phys 2006;66:1051-1055.
- ¹⁷Bibault JE, Dewas S, Mirabel X, et al. Adjuvant radiation therapy in metastatic lymph nodes from melanoma. Radiat Oncol 2011;6:12.
- ¹⁸Strojan P, Jancar B, Cemazar M, et al. Melanoma metastases to the neck nodes: role of adjuvant irradiation. Int J Radiat Oncol Biol Phys 2010;77:1039-1045
- ¹⁹Overgaard J, Gonzalez Gonzalez D, Hulshof MC, et al. Randomised trial of hyperthermia as adjuvant to radiotherapy for recurrent or metastatic malignant melanoma. European Society for Hyperthermic Oncology. Lancet 1995;345:540-543.
- ²⁰Overgaard J, von der Maase H, Overgaard M. A randomized study comparing two high-dose per fraction radiation schedules in recurrent or metastatic malignant melanoma. Int J Radiat Oncol Biol Phys 1985;11:1837-1839
- ²¹Sause WT, Cooper JS, Rush S, et al. Fraction size in external beam radiation therapy in the treatment of melanoma. Int J Radiat Oncol Biol Phys 1991;20:429-432.
- ²²Huguenin PU, Kieser S, Glanzmann C, et al. Radiotherapy for metastatic carcinomas of the kidney or melanomas: an analysis using palliative end points. Int J Radiat Oncol Biol Phys 1998;41:401-405.
- ²³Shaw E, Scott C, Souhami L, et al. Single dose radiosurgical treatment of recurrent previously irradiated primary brain tumors and brain metastases: final report of RTOG protocol 90-05. Int J Radiat Oncol Biol Phys 2000;47:291-298.
- ²⁴Minniti G, D'Angelillo RM, Scaringi C, et al. Fractionated stereotactic radiosurgery for patients with brain metastases. J Neurooncol 2014;117:295-301.
- ²⁵Rajakesari S, Arvold ND, Jimenez RB, et al. Local control after fractionated stereotactic radiation therapy for brain metastases. J Neurooncol 2014;120:339-346.
- ²⁶Brown PD, Ballman KV, Cerhan JH, et al. Postoperative stereotactic radiosurgery compared with whole brain radiotherapy for resected metastatic brain disease (NCCTG N107C/CEC.3): a multicentre, randomised, controlled, phase 3 trial. Lancet Oncol 2017;18:1049-1060.

Continued

Note: All recommendations are category 2A unless otherwise indicated.

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PRINCIPLES OF RADIATION THERAPY FOR MELANOMA REFERENCES

- ²⁷Mulvenna P, Nankivell M, Barton R, et al. Dexamethasone and supportive care with or without whole brain radiotherapy in treating patients with non-small cell lung cancer with brain metastases unsuitable for resection or stereotactic radiotherapy (QUARTZ): results from a phase 3, non-inferiority, randomised trial. Lancet 2016;388:2004-2014.
- ²⁸Olivier KR, Schild SE, Morris CG, et al. A higher radiotherapy dose is associated with more durable palliation and longer survival in patients with metastatic melanoma. Cancer 2007;110:1791-1795.
- ²⁹Gerszten PC, Burton SA, Quinn AE, et al. Radiosurgery for the treatment of spinal melanoma metastases. Stereotact Funct Neurosurg 2005;83:213-221.
- ³⁰Stinauer MA, Kavanagh BD, Schefter TE, et al. Stereotactic body radiation therapy for melanoma and renal cell carcinoma: impact of single fraction equivalent dose on local control. Radiat Oncol 2011:6:34.
- ³¹Sahgal A, Roberge D, Schellenberg D, et al. The Canadian Association of Radiation Oncology scope of practice guidelines for lung, liver and spine stereotactic body radiotherapy. Clin Oncol (R Coll Radiol) 2012;24:629-639.
- ³²Wang XS, Rhines LD, Shiu AS, et al. Stereotactic body radiation therapy for management of spinal metastases in patients without spinal cord compression: a phase 1-2 trial. Lancet Oncol 2012;13:395-402.
- ³³Seung SK, Curti BD, Crittenden M, et al. Phase 1 study of stereotactic body radiotherapy and interleukin-2--tumor and immunological responses. Sci Transl Med 2012;4:137ra174.
- ³⁴Singh D, Chen Y, Hare MZ, et al. Local control rates with five-fraction stereotactic body radiotherapy for oligometastatic cancer to the lung. J Thorac Dis 2014;6:369-374.
- ³⁵Kroeze SG, Fritz C, Hoyer M, et al. Toxicity of concurrent stereotactic radiotherapy and targeted therapy or immunotherapy: A systematic review. Cancer Treat Rev 2017;53:25-37.
- ³⁶Bang A, Wilhite TJ, Pike LRG, et al. Multicenter evaluation of the tolerability of combined treatment with PD-1 and CTLA-4 immune checkpoint inhibitors and palliative radiation therapy. Int J Radiat Oncol Biol Phys 2017;98:344-351.
- ³⁷Barker CA, Postow MA, Khan SA, et al. Concurrent radiotherapy and ipilimumab immunotherapy for patients with melanoma. Cancer Immunol Res 2013;1:92-98.
- ³⁸Anker CJ, Ribas A, Grossmann AH, et al. Severe liver and skin toxicity after radiation and vemurafenib in metastatic melanoma. J Clin Oncol 2013;31:e283-287.
- ³⁹Peuvrel L, Ruellan AL, Thillays F, et al. Severe radiotherapy-induced extracutaneous toxicity under vemurafenib. Eur J Dermatol 2013;23:879-881.
- ⁴⁰Anker CJ, Grossmann KF, Atkins MB, et al. Avoiding severe toxicity from combined BRAF inhibitor and radiation treatment: Consensus Guidelines from the Eastern Cooperative Oncology Group (ECOG). Int J Radiat Oncol Biol Phys 2016;95:632-646.
- ⁴¹Ahmed KA, Stallworth DG, Kim Y, et al. Clinical outcomes of melanoma brain metastases treated with stereotactic radiation and anti-PD-1 therapy. Ann Oncol 2016;27:434-441.
- ⁴²Hiniker SM, Reddy SA, Maecker HT, et al. A prospective clinical trial combining radiation therapy with systemic immunotherapy in metastatic melanoma. Int J Radiat Oncol Biol Phys 2016;96:578-588.
- ⁴³Williams NL, Wuthrick EJ, Kim H, et al. Phase 1 study of ipilimumab combined with whole brain radiation therapy or radiosurgery for melanoma patients with brain metastases. Int J Radiat Oncol Biol Phys 2017;99:22-30.

Note: All recommendations are category 2A unless otherwise indicated.

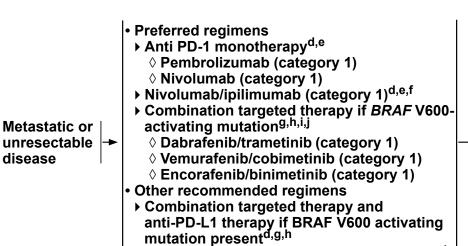


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SYSTEMIC THERAPY FOR METASTATIC OR UNRESECTABLE DISEASE^{a,b}

FIRST-LINE THERAPY^C

SECOND-LINE OR SUBSEQUENT THERAPY



♦ Vemurafenib/cobimetinib + atezolizumab^k

Disease progression or Maximum clinical benefit from BRAF-targeted therapy

- Systemic therapyPreferred regimens
 - ♦ Anti PD-1 monotherapy^{d,e}
 - Pembrolizumab
 - Nivolumab
 - ♦ Nivolumab/ipilimumab^{d,e,f}
 - ♦ Combination targeted therapy if BRAF V600activating mutation^{h,i,j}
 - Dabrafenib/trametinib
 - Vemurafenib/cobimetinib
 - Encorafenib/binimetinib
- **▶** Other regimens
 - ♦ Ipilimumab^d
 - ♦ High-dose IL-2^m
- ▶ Useful in certain circumstances
 - ♦ Ipilimumab^d/intralesional T-VEC (category 2B)
 - ♦ Cytotoxic agentsⁿ
 - ♦ Imatinib for tumors with activating mutations of KIT
 - ♦ Larotrectinib or entrectinib for NTRK gene fusion-positive tumors
 - ♦ Binimetinib for NRAS-mutated tumors that have progressed after prior immune checkpoint inhibitor therapy^o (category 2B)
- Consider best supportive care for poor performance status (See NCCN Guidelines for Palliative Care)

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See footnotes on next page



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FOOTNOTES FOR SYSTEMIC THERAPY FOR METASTATIC OR UNRESECTABLE DISEASE

^aSee Principles of Imaging --Treatment Response Assessment (ME-D).

bSee Systemic Therapy Considerations (ME-J).

^cThe choice of a treatment is based on evaluation of the individual patient.

dSee NCCN Guidelines for Management of Immunotherapy-Related Toxicities.

eThe use of PD-L1 as a biomarker for selection of anti-PD-1 therapy and/or nivolumab/ipilimumab combination therapy is an emerging research issue with non-uniform application among the NCCN Member Institutions (category 2B).

^fNivolumab/ipilimumab combination therapy is associated with improved ORR, PFS, and OS compared with single-agent ipilimumab, at the expense of significantly increased toxicity. Compared to nivolumab, the impact of nivolumab/ipilimumab combination therapy on OS is not known. The phase III trial of nivolumab/ipilimumab or nivolumab monotherapy versus ipilimumab monotherapy was conducted in previously untreated patients with unresectable stage III or IV melanoma. Relative indications for combination nivolumab/ipilimumab in comparison to PD-1 monotherapy include: patient willingness to take on high risk of treatment-related toxicities (immune-related adverse events [irAEs]); absence of comorbidities or autoimmune processes that would elevate the risk of irAEs; patient social support and anticipated compliance with medical team to handle toxicities; and absent/low tissue PD-L1.

⁹Positive VE1 IHC results are sufficient for starting targeted therapy in patients who are symptomatic or have rapidly progressing disease. Confirmatory *BRAF* molecular testing is encouraged. See Principles of Molecular Testing (ME-C).

hSee Management of Toxicities Associated with Targeted Therapy (ME-K).

ⁱIn previously untreated patients with unresectable AJCC 7th Edition stage IIIC or stage IV disease, BRAF/MEK inhibitor combination therapy was associated with improved response rate, PFS, and OS compared to BRAF inhibitor monotherapy.

JIf BRAF/MEK inhibitor combination therapy is contraindicated, BRAF-inhibitor monotherapy with dabrafenib or vemurafenib are recommended options, especially in patients who are not appropriate candidates for checkpoint immunotherapy.

^kIn a randomized, double-blind, placebo-controlled, phase 3 trial, the addition of atezolizumab to vemurafenib and cobimetinib was associated with longer median PFS and longer duration of response; however, the triplet induced more toxicity than the vemurafenib/cobimetinib doublet. Until mature OS data are published, it is not clear that the triplet regimen is preferred over sequential BRAF/MEK inhibitor therapy followed by PD-L1 or PD-1 inhibition.

For patients who experience progression of melanoma during or shortly after first-line therapy, consider second-line agents if not used first line and if from a different class. For patients who progressed on single-agent anti-PD-1 checkpoint immunotherapy, nivolumab/ipilimumab combination therapy or ipilimumab monotherapy is a reasonable treatment option. For patients who experience disease control (CR, PR, or SD) and have no residual toxicity, but subsequently experience disease progression/relapse >3 months after treatment discontinuation, re-induction with the same agent or same class of agents may be considered.

^mHigh-dose IL-2 should not be used for patients with inadequate organ reserve, poor performance status, or untreated or active brain metastases. For patients with small brain metastases and without significant peritumoral edema, IL-2 therapy may be considered (category 2B). Therapy should be restricted to an institution with medical staff experienced in the administration and management of these regimens.

ⁿFor cytotoxic therapy recommendations, see (ME-I 3 of 7).

On patients who were previously untreated or had prior failure of immunotherapy, binimetinib was associated with a response rate of 15%, and demonstrated a modest improvement in PFS with no improvement in OS compared with single-agent dacarbazine.

Note: All recommendations are category 2A unless otherwise indicated.



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OTHER SYSTEMIC THERAPIES^b

Cytotoxic Therapy for Metastatic Disease (useful in certain circumstances)

- In general, immunotherapy and targeted therapy are preferred for treatment of unresectable or distant metastatic disease.
- For patients who are not eligible for any of the recommended immunotherapy or targeted therapy options (due to progression on prior therapy, unacceptable toxicity, or comorbidities), cytotoxic therapy can be considered on a case-by-case basis, and is therefore considered useful in certain circumstances.
- The literature is not directive regarding the specific chemotherapeutic agent(s) offering superior outcomes, and none of these regimens has been shown to improve overall survival in a randomized phase III trial setting. However, the literature does provide evidence that some patients respond to cytotoxic therapy.
- Cytotoxic agents that have been used alone or in combination with some success include (but are not limited to): dacarbazine, temozolomide, paclitaxel, albumin-bound paclitaxel, carboplatin/paclitaxel, and cisplatin/vinblastine/dacarbazine (CVD) (category 2B for CVD).

bSee Systemic Therapy Considerations (ME-J).

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SYSTEMIC THERAPY FOR METASTATIC OR UNRESECTABLE DISEASE REFERENCES

Immunotherapy Pembrolizumab

- Ribas A, Puzanov I, Dummer R, et al. Pembrolizumab versus investigatorchoice chemotherapy for ipilimumab-refractory melanoma (KEYNOTE-002): a randomised, controlled, phase 2 trial. Lancet Oncol 2015;16:908-918.
- Hamid O, Puzanov I, Dummer R, et al. Final analysis of a randomised trial comparing pembrolizumab versus investigator-choice chemotherapy for ipilimumab-refractory advanced melanoma. Eur J Cancer 2017;86:37-45.
- Robert C, Schachter J, Long GV, et al. Pembrolizumab versus Ipilimumab in Advanced Melanoma. N Engl J Med 2015;372:2521-2532.
- Schachter J, Ribas A, Long GV, et al. Pembrolizumab versus ipilimumab for advanced melanoma: final overall survival results of a multicentre, randomised, open-label phase 3 study (KEYNOTE-006). Lancet 2017;390:1853-1862.
- Robert C, Ribas A, Wolchok JD, et al. Anti-programmed-death-receptor-1 treatment with pembrolizumab in ipilimumab-refractory advanced melanoma: a randomised dose-comparison cohort of a phase 1 trial. Lancet 2014;384:1109-1117.
- Hamid O, Robert C, Daud A, et al. Safety and Tumor Responses with Lambrolizumab (Anti-PD-1) in Melanoma. N Eng J Med 2013;369:134-144.
- Ribas A, Hamid O, Daud A, et al. Association of pembrolizumab with tumor response and survival among patients with advanced melanoma. JAMA 2016;315:1600-1609.
- Hamid O, Robert C, Daud A, et al. Five-year survival outcomes for patients with advanced melanoma treated with pembrolizumab in KEYNOTE-001. Ann Oncol 2019;30:582-588.
- Kluger HM, Chiang V, Mahajan A, et al. Long-Term Survival of Patients With Melanoma With Active Brain Metastases Treated With Pembrolizumab on a Phase II Trial. J Clin Oncol 2019;37:52-60.

Nivolumab

- Weber JS, D'Angelo SP, Minor D, et al. Nivolumab versus chemotherapy in patients with advanced melanoma who progressed after anti-CTLA-4 treatment (CheckMate 037): a randomised, controlled, open-label, phase 3 trial. Lancet Oncol 2015;16:375-384.
- Larkin J, Minor D, D'Angelo S, et al. Overall Survival in Patients With Advanced Melanoma Who Received Nivolumab Versus Investigator's Choice Chemotherapy in CheckMate 037: A Randomized, Controlled, Open-Label Phase III Trial. J Clin Oncol 2018;36:383-390.
- Robert C, Long GV, Brady B, et al. Nivolumab in previously untreated melanoma without BRAF mutation. N Engl J Med 2015;372:320-330.
- Ascierto PA, Long GV, Robert C, et al. Survival Outcomes in Patients With Previously Untreated BRAF Wild-Type Advanced Melanoma Treated With Nivolumab Therapy: Three-Year Follow-up of a Randomized Phase 3 Trial. JAMA Oncol 2019;5:187-194.

Ipilimumab

- Margolin K, Ernstoff MS, Hamid O, et al. Ipilimumab in patients with melanoma and brain metastases: an open-label, phase 2 trial. Lancet Oncol 2012;13:459-465.
- Weber JS, Kahler KC, Hauschild A. Management of immune-related adverse events and kinetics of response with ipilimumab. J Clin Oncol 2012;30:2691-7.
- Hodi FS, O'Day SJ, McDermott DF, Weber RW, et al. Improved survival with ipilimumab in patients with metastatic melanoma. N Eng J Med 2010;363:711-723.
- Robert C, Thomas L, Bondarenko I, et al. Ipilimumab plus dacarbazine for previously untreated metastatic melanoma. N Engl J Med 2011;364:2517-2526.
- Maio M, Grob JJ, Aamdal S, et al. Five-Year Survival Rates for Treatment-Naive Patients With Advanced Melanoma Who Received Ipilimumab Plus Dacarbazine in a Phase III Trial. J Clin Oncol 2015;33:1191-1196
- Ascierto PA, Del Vecchio M, Robert C, et al. Ipilimumab 10 mg/kg versus ipilimumab 3 mg/kg in patients with unresectable or metastatic melanoma: a randomised, double-blind, multicentre, phase 3 trial. Lancet Oncol 2017;18:611-622.

Continued

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SYSTEMIC THERAPY FOR METASTATIC OR UNRESECTABLE DISEASE REFERENCES

Immunotherapy (continued)

Nivolumab/Ipilimumab

- Larkin J, Chiarion-Sileni V, Gonzalez R, et al. Combined nivolumab and ipilimumab or monotherapy in untreated melanoma. N Engl J Med 2015;373:23-34.
- Wolchok JD, Chiarion-Sileni V, Gonzalez R, et al. Overall survival with combined nivolumab and ipilimumab in advanced melanoma. N Engl J Med 2017;377:1345-1356.
- Hodi FS, Chiarion-Sileni V, Gonzalez R, et al. Nivolumab plus ipilimumab or nivolumab alone versus ipilimumab alone in advanced melanoma (CheckMate 067): 4-year outcomes of a multicentre, randomised, phase 3 trial. Lancet Oncol 2018;19:1480-1492.
- Larkin J, Chiarion-Sileni V, Gonzalez R, et al. Five-year survival with combined nivolumab and ipilimumab in advanced melanoma. N Engl J Med 2019:381:1535-1546.
- Postow MA, Chesney J, Pavlick AC, et al. Nivolumab and ipilimumab versus ipilimumab in untreated melanoma. N Engl J Med 2015;372:2006-2017.
- Hodi FS, Chesney J, Pavlick AC, et al. Combined nivolumab and ipilimumab versus ipilimumab alone in patients with advanced melanoma: 2-year overall survival outcomes in a multicentre, randomised, controlled, phase 2 trial. Lancet Oncol 2016;17:1558-1568.
- Long GV, Atkinson V, Lo S, et al. Combination nivolumab and ipilimumab or nivolumab alone in melanoma brain metastases: a multicentre randomised phase 2 study. Lancet Oncol 2018;19:672-681.
- Tawbi HA, Forsyth PA, Algazi A, et al. Combined nivolumab and ipilimumab in melanoma metastatic to the brain. N Engl J Med 2018;379:722-730.

Note: All recommendations are category 2A unless otherwise indicated.

Ipilimumab/intralesional T-VEC

 Chesney J, Puzanov I, Collichio F, et al. Randomized, open-label phase II study evaluating the efficacy and safety of talimogene laherparepvec in combination with ipilimumab versus ipilimumab alone in patients with advanced, unresectable melanoma. J Clin Oncol 2018;10;36:1658-1667.

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OTHER SYSTEMIC THERAPIES REFERENCES

<u>Targeted Therapy</u> (Combination Therapy) Dabrafenib/Trametinib

- Long GV, Stroyakovskiy D, Gogas H, et al. Dabrafenib and trametinib versus dabrafenib and placebo for Val600 BRAF-mutant melanoma: a multicentre, double-blind, phase 3 randomised controlled trial. Lancet 2015; 386:444-451.
- Long GV, Flaherty KT, Stroyakovskiy D, et al. Dabrafenib plus trametinib versus dabrafenib monotherapy in patients with metastatic BRAF V600E/K-mutant melanoma: long-term survival and safety analysis of a phase 3 study. Ann Oncol 2017;28:1631-1639.
- Robert C, Karaszewska B, Schachter J, et al. Improved overall survival in melanoma with combined dabrafenib and trametinib. N Engl J Med 2015;372:30-39.
- Davies MA, Saiag P, Robert C, et al. Dabrafenib plus trametinib in patients with BRAF(V600)-mutant melanoma brain metastases (COMBI-MB): a multicentre, multicohort, open-label, phase 2 trial. Lancet Oncol 2017;18:863-873.

Vemurafenib/Cobimetinib

- Larkin J, Ascierto PA, Dreno B, et al. Combined vemurafenib and cobimetinib in BRAF-mutated melanoma. N Engl J Med 2014;371:1867-1876.
- Ascierto PA, McArthur GA, Dreno B, et al. Cobimetinib combined with vemurafenib in advanced BRAF(V600)-mutant melanoma (coBRIM): updated efficacy results from a randomised, double-blind, phase 3 trial. Lancet Oncol 2016;17:1248-1260.
- Ribas A, Gonzalez R, Pavlick A, et al. Combination of vemurafenib and cobimetinib in patients with advanced BRAF(V600)-mutated melanoma: a phase 1b study. Lancet Oncol 2014;15:954-965.
- Daud A, Weber JS, Sosman JA, et al. Updated overall survival (OS) results for BRF113220, a phase I-II study of dabrafenib alone versus combined dabrafenib and trametinib in patients with BRAF V600 metastatic melanoma (MM). ASCO Meeting Abstracts 2015;33:9036.

Vemurafenib/Cobimetinib + Atezolizumab

- Gutzmer R, Stroyakovskiy D, Gogas H, et al. Atezolizumab, vemurafenib, and cobimetinib as first-line treatment for unresectable advanced BRAF V600 mutation-positive melanoma (IMspire150): primary analysis of the randomized, double-blind, placebo-controlled, phase 3 trial. Lancet. 2020;395:1835-44.
- Ascierto PA, Robert C, Lewis KD, et al. Time to central nervous system (CNS) metastases (mets) with atezolizumab (A) or placebo (P) combined with cobimetinib (C) + vemurafenib (V) in the phase III IMspire150 study. J Clin Oncol. 2020;38:suppl;abstr 10023.

Encorafenib/Binimetinib

Dummer R, Ascierto PA, Gogas HJ, et al. Encorafenib plus binimetinib versus vemurafenib or encorafenib in patients with BRAF-mutant melanoma (COLUMBUS): a multicentre, open-label, randomised phase 3 trial. Lancet Oncol 2018;19:603-615.

Dummer R, Ascierto PA, Gogas HJ, et al. Overall survival in patients with BRAF-mutant melanoma receiving encorafenib plus binimetinib versus vemurafenib or encorafenib (COLUMBUS): a multicentre, open-label, randomised, phase 3 trial. Lancet Oncol 2018;19:1315-1327.

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<u>Targeted Therapy</u> (Single-Agent Therapy) (continued) Vemurafenib

- Sosman JA, Kim KB, Schuchter L, et al. Survival in BRAF V600-mutant advanced melanoma treated with vemurafenib. N Engl J Med 2012;366:707-714.
- McArthur GA, Chapman PB, Robert C, et al. Safety and efficacy of vemurafenib in BRAF(V600E) and BRAF(V600K) mutation-positive melanoma (BRIM-3): extended follow-up of a phase 3, randomised, open-label study. Lancet Oncol 2014;15:323-332.
- Chapman PB, Robert C, Larkin J, et al. Vemurafenib in patients with BRAFV600 mutation-positive metastatic melanoma: final overall survival results of the randomized BRIM-3 study. Ann Oncol 2017;28:2581-2587.
- McArthur GA, Maio M, Arance A, et al. Vemurafenib in metastatic melanoma patients with brain metastases: an open-label, single-arm, phase 2, multicentre study. Ann Oncol 2017;28:634-641.

Dabrafenib

- Long GV, Trefzer U, Davies MA, et al. Dabrafenib in patients with Val600Glu or Val600Lys BRAF-mutant melanoma metastatic to the brain (BREAK-MB): a multicentre, open-label, phase 2 trial. Lancet Oncol 2012;13:1087-1095.
- Hauschild A, Grob JJ, Demidov LV, et al. Dabrafenib in BRAF-mutated metastatic melanoma: a multicentre, open-label, phase 3 randomised controlled trial. Lancet 2012;380:358-365.

Imatinib for tumors with activating mutations of KIT

- Hodi FS, Corless CL, Giobbie-Hurder A, et al. Imatinib for melanomas harboring mutationally activated or amplified KIT arising on mucosal, acral, and chronically sun-damaged skin. J Clin Oncol 2013;31:3182-3190.
- Carvajal RD, Antonescu CR, Wolchok, JD, et al. KIT as a therapeutic target in metastatic melanoma. JAMA 2011;395:2327-2334.

Larotrectinib for NTRK gene fusion-positive tumors

Drilon A, Laetsch TW, Kummar W, et al. Efficacy of larotrectinib in TRK fusion-positive cancers in adults and children. N Engl J Med 2018;378:731-739.

Entrectinib for NTRK gene fusion-positive tumors:

- Drilon A, Siena S, Ou SI, et al. Safety and antitumor activity of the multitargeted Pan-TRK, ROS1, and ALK inhibitor entrectinib: Combined results from two phase I trials (ALKA-372-001 and STARTRK-1). Cancer Discov 2017;7:400-409.
- Demetri GD, Paz-Ares L, Farago AF, et al. Efficacy and safety of entrectinib in patients with NTRK fusion-positive tumours: pooled analysis of STARTRK-2, STARTRK-1 and ALKA-372-001. Presented at the European Society for Medical Oncology Meeting in Munich, Germany; October 12-23, 2018. Oral Presentation.

Binimetinib for NRAS-mutated tumors:

• Dummer R, Schadendorf D, Ascierto PA, et al. Binimetinib versus dacarbazine in patients with advanced NRAS-mutant melanoma (NEMO): a multicentre, openlabel, randomised, phase 3 trial. Lancet Oncol 2017;18:435-445.

High-dose IL-2

- Rosenberg SA, Yang JC, Topalian SL, et al. Treatment of 283 consecutive patients with metastatic melanoma or renal cell cancer using high-dose bolus interleukin 2. JAMA 1994:271:907-913.
- Atkins MB, Lotze MT, Dutcher JP, et al. High-dose recombinant interleukin 2 therapy for patients with metastatic melanoma: analysis of 270 patients treated between 1985 and 1993. J Clin Oncol 1999;17:2105-2116.
- Atkins MB, Kunkel L, Sznol M, Rosenberg SA. High-dose recombinant interleukin-2 therapy in patients with metastatic melanoma: long-term survival update. Cancer J Sci Am 2000;6 Suppl 1:S11-14.
- Smith FO, Downey SG, Klapper JA, et al. Treatment of metastatic melanoma using interleukin-2 alone or in conjunction with vaccines. Clin Cancer Res 2008;14:5610-5618.

Note: All recommendations are category 2A unless otherwise indicated.



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Cytotoxic Regimens for Metastatic Disease Dacarbazine

 Serrone L, Zeuli M, Sega FM, et al. Dacarbazine-based chemotherapy for metastatic melanoma: thirty-year experience overview.
 J Exp Clin Cancer Res 2000;19:21-34.

Temozolomide

 Middleton MR, Grob JJ, Aaronson N, et al. Randomized phase III study of temozolomide versus dacarbazine in the treatment of patients with advanced metastatic malignant melanoma. J Clin Oncol 2000;18:158-166.

Paclitaxel

 Wiernik PH and Einzig Al. Taxol in malignant melanoma. J Natl Cancer Inst Monogr 1993;15:185-187.

Albumin-bound paclitaxel

- Hersh EM, O'Day SJ, Ribas A, et al. A phase 2 clinical trial of nab-paclitaxel in previously treated and chemotherapy-naïve patients with metastatic melanoma. Cancer 2010;116:155-163.
- Kottschade LA, Suman VJ, Amatruda T, et al. A phase II trial of nab-paclitaxel (ABI-007) and carboplatin in patients with unresectable stage iv melanoma: a north central cancer treatment group study, N057E(1). Cancer 2011;117:1704-1710.

Paclitaxel/carboplatin

- Rao RD, Holtan SG, Ingle JN, et al. Combination of paclitaxel and carboplatin as second-line therapy for patients with metastatic melanoma. Cancer 2006;106:375-382.
- Agarwala SS, Keilholz U, Hogg D, et al. Randomized phase III study of paclitaxel plus carboplatin with or without sorafenib as second-line treatment in patients with advanced melanoma. J Clin Oncol (Meeting Abstracts). 2007;25(18_ suppl):8510.
- Hauschild A, Agarwala SS, Trefzer U, et al. Results of a phase III, randomized, placebo-controlled study of sorafenib in combination with carboplatin and paclitaxel as second-line treatment in patients with unresectable stage III or stage IV melanoma. J Clin Oncol 2009;27:2823-2830.
- Flaherty KT, Lee SJ, Schuchter LM, et al. Final results of E2603: A double-blind, randomized phase III trial comparing carboplatin (C)/paclitaxel (P) with or without sorafenib (S) in metastatic melanoma. J Clin Oncol (ASCO Meeting Abstracts) 2010. 28:(suppl; abstr):8511.

Note: All recommendations are category 2A unless otherwise indicated.



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SYSTEMIC THERAPY CONSIDERATIONS

General Principles

- Treatment decisions need to be individualized based upon patient goals and anticipated therapy tolerance. Some general principles are outlined below.
- Response and duration of benefit are influenced by burden of disease when using targeted or immune therapies.
- For patients whose tumor harbors a *BRAF* mutation and who would benefit from a more rapid response, BRAF/MEK inhibition may be preferred.

Considerations for Selection of Systemic Therapy for Unresectable or Metastatic disease

- Randomized clinical trials are ongoing to compare front-line systemic targeted therapy (BRAF/MEK) to immune therapy with checkpoint inhibitors. Results will help define the best approach for initial therapy.
- ▶ Considerations for deciding between anti-PD-1/ipilimumab combination versus anti-PD-1 alone
 - ♦ Both anti-PD-1 monotherapy and anti-PD-1/ipilimumab combination therapy may provide durable disease control.
 - ♦ Combination therapy is associated with higher clinical response rates, PFS and OS, and a reduced need for subsequent therapy, at the expense of more frequent and more severe immune-related adverse events.
 - ♦ Thus, combination therapy may be preferred in patients with good performance status when appropriate clinical support is readily available (see NCCN Guidelines for Management of Immunotherapy-Related Toxicities).
- ▶ Considerations for anti-PD-1/ipilimumab dosing and anti-PD-1 monotherapy dosing
 - ♦ The clinical response to alternative anti-PD-1 dosing schedules (ie, every 2, 3, or 4 weeks) appears similar, although comparative trials are not available. The choice of regimen may vary based upon the physician's preference for patient monitoring and the patient's schedule.
 - ♦ The use of ipilimumab 3 mg/kg with nivolumab 1 mg/kg every 3 weeks for 4 doses with subsequent consideration for nivolumab monotherapy is an FDA-approved regimen.
 - ♦ An alternative regimen utilizing ipilimumab 1 mg/kg and nivolumab 3 mg/kg every 3 weeks for 4 doses, with subsequent consideration for nivolumab monotherapy, is associated with lower rates of immune-mediated toxicity; however, the long-term efficacy and durability of this alternative less toxic regimen remain to be defined.
 - ♦ Alternative dosing can be utilized for patients in whom there is increased concern regarding ability to tolerate immune-related adverse events.
- **▶** Considerations for selecting among the three BRAF/MEK inhibitor options
 - ♦ Comparative studies are not available to select between the BRAF/MEK combination therapy agents.
 - ♦ Toxicity may require dose/schedule modifications (See Management of Toxicities Associated with Targeted Therapy, ME-K).

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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SYSTEMIC THERAPY CONSIDERATIONS

Considerations for Patients with CNS Disease

- For treatment planning in patients with central nervous system (CNS) disease, consider prioritizing systemic therapies that have been shown to have activity in CNS metastases.
- For systemic therapy in patients with asymptomatic brain metastasis not requiring corticosteroids, combination therapy with anti-PD-1/ipilimumab is preferred in comparison to anti-PD-1 monotherapy or dabrafenib plus trametinib due to superior intracranial activity.
- In patients with BRAF V600-mutated melanoma brain metastases, there are insufficient data to address whether immune therapy or BRAF/MEK inhibitor therapy is the preferred for first-line systemic therapy.
- The treatment plan for patients with brain metastases should be coordinated with the radiation oncology team even when radiation is not initially utilized.
- For patients with symptomatic brain lesions or who require corticosteroids for symptom control, management by a multidisciplinary team, including neurosurgery, radiation oncology, medical oncology, and palliative care, is strongly recommended.

When to Stop or Switch Therapies

- Definition of maximal clinical benefit
- ▶ Patients who achieve a clinical response following combination immune therapy and who have experienced immune-related adverse events (grade 3 or higher) and receive no further treatment do similarly well compared to patients who continue on to maintenance anti-PD-1 treatment.
- ▶ The optimal duration of anti-PD-1 therapy remains unknown.
- ▶ Most patients who achieve a complete response and discontinue anti-PD-1 monotherapy after 2 years of therapy maintain the response with 2 years of follow-up.
- Defining response and pseudoprogression
- ▶ Radiographic or clinically evident increase in tumor size may precede regression early in the course of immune-based therapy (pseudoprogression).
- As the average time to response varies between 6 and 12 weeks depending upon the therapy, it is reasonable to continue immunotherapy for an additional treatment interval (6–10 weeks) in some patients with tumor growth who are tolerating therapy and doing well clinically.
- ▶ Continued growth 16 weeks after starting immunotherapy should be considered true progression.

Note: All recommendations are category 2A unless otherwise indicated.

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Discussion

SYSTEMIC THERAPY CONSIDERATIONS

Recommendations for Patients Who Progress on Systemic Therapy

- BRAF V600-activating mutation present:
- For patients who progress on immune therapy, options include the following (if not already received):
 - ♦ BRAF/MEK inhibitor combination therapy
 - **♦ Combination immune therapy, options include:**
 - Anti-PD-1/ipilimumab (preferred)
 - T-VEC/ipilimumab therapy (for low burden of disease and injectable lesions)
 - ♦ Ipilimumab monotherapy (if prior progression on single-agent anti-PD-1 therapy)
 - ♦ Clinical trials
- ▶ For patients who progress following BRAF/MEK inhibitor combination therapy, consider the following options (if not previously received):
 - **♦ Combination immune therapy, options include:**
 - Anti-PD-1/ipilimumab
 - T-VEC/ipilimumab therapy (for low burden of disease and injectable lesions)
 - ♦ Single-agent anti-PD-1
 - ♦ Clinical trials
- ▶ Some patients who previously demonstrated a clinical benefit to BRAF/MEK inhibition may benefit from rechallenge with BRAF/MEK inhibitors after other intervening therapies. The optimal time interval between initial treatment and retreatment with BRAF/MEK to expect further clinical benefit has not been defined.
- ▶ For patients who progress on BRAF/MEK inhibitor combination therapy, anti-PD-1 therapy, and ipilimumab (in combination with anti-PD-1 or sequentially), consider the following options:
 - ♦ Clinical trials
 - ◊ T-VEC (for low burden of disease and injectable lesions)
 - **♦ Cytotoxic chemotherapy**
 - ♦ Best supportive care
- BRAF V600-activating mutation not present:
- ▶ For patients with progression on immune therapy, consider the following options (if not already received):
 - ♦ Combination immune therapy, options include:
 - Clinical trials
 - Anti-PD-1/ipilimumab (preferred)
 - T-VEC/ipilimumab therapy (for low burden of disease and injectable lesions)
 - ♦ Ipilimumab monotherapy (if prior progression on single-agent anti-PD-1 therapy).
- For patients with progression on anti-PD-1 and ipilimumab (in combination with anti-PD-1 or sequentially), consider the following options:
 - ♦ Clinical trials
 - ◊ T-VEC (for low burden of disease and injectable lesions)
 - **♦ Cytotoxic chemotherapy**
 - ♦ Best supportive care

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SYSTEMIC THERAPY CONSIDERATIONS

Use of Cytotoxic Agents for Unresectable or Distant Metastatic Disease

- Appropriate context for use of cytotoxic agents
- Cytotoxic agents may be used in patients who are not candidates for further standard, immune-based, BRAF/MEK inhibitor, or clinical trial-directed therapy and who have symptomatic cancer.
- ▶ While response rates and toxicity differ across cytotoxic agents, the impact on OS is limited.
- Recommended cytotoxic agents
- ▶ Among the recommended cytotoxic options, combination of carboplatin and paclitaxel or single-agent temozolomide are preferred.
- ▶ Other agents include dacarbazine, paclitaxel, albumin-bound paclitaxel, or cisplatin/vinblastine/dacarbazine (CVD) (category 2B for CVD).
- ▶ Multiagent chemotherapy has shown a marginal improvement in response rate with no difference in OS when compared with single-agent dacarbazine.

Considerations for Selection of Adjuvant Systemic Therapy

- Deciding between systemic therapy versus observation
- ▶ Both targeted agents (dabrafenib/trametinib) and anti-PD-1 therapies have shown improvement in relapse-free survival (both options preferred), but the impact of early (adjuvant) versus late (at time of recurrence) treatment on OS remains undefined.
- ▶ Thus, for high-risk patients, observation alone remains an option.
- In patients with a low risk of recurrence (for example, stage IIIA with <1 mm of nodal tumor burden), observation is preferred; although adjuvant systemic therapy is FDA approved for these patients, they were excluded from the prospective adjuvant therapy trials.
- Considerations for selecting among adjuvant systemic therapies
- ▶ Side effects from immune checkpoint inhibitor therapy tend to be longer lasting than those from BRAF/MEK inhibitor therapy, persisting after discontinuation of treatment.
- ▶ Whereas BRAF/MEK inhibitor therapy is orally administered, immune checkpoint inhibitors are parenterally administered.
- ▶ Patient history, including pre-existing autoimmune disease, or other conditions that would be exacerbated by toxicities associated with therapy, should be considered.
- There is no good evidence basis for selection between adjuvant BRAF/MEK inhibitors versus immune checkpoint inhibitors, as both have similar efficacy. Some clinicians prefer immune checkpoint inhibitors based on the presumption that these provide more durable benefit, but there is no high-quality evidence to support this.
- Due to high rates of associated toxicity, adjuvant ipilimumab monotherapy has largely been replaced by adjuvant anti-PD-1 therapy. There are very few settings in which single-agent adjuvant ipilimumab is appropriate. The rare scenario in which adjuvant ipilimumab may be appropriate would be in patients who have prior exposure to anti-PD-1 therapy, especially if the patient experienced progression or recurrence on prior anti-PD-1 therapy.
- ▶ Ipilimumab (10 mg/kg) demonstrated an improvement in OS compared to placebo, although its toxicity precludes this from being a preferred option.
- ▶ Ipilimumab (3 mg/kg) appears to result in a similar disease-free survival benefit as adjuvant high-dose ipilimumab, but with fewer and less severe adverse events.

Note: All recommendations are category 2A unless otherwise indicated.



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MANAGEMENT OF TOXICITIES ASSOCIATED WITH TARGETED THERAPY

Targeted Therapy (BRAF or combined BRAF/MEK inhibitors)

- <u>Dermatologic</u>: Regular dermatologic evaluation and referral to a dermatologist or provider experienced in the diagnosis and management of cutaneous manifestations of targeted therapy is recommended. BRAF inhibitors are associated with cutaneous squamous cell carcinoma, extreme photosensitivity, and other dermatologic toxicities, which occur much less often with concurrent MEK inhibitors.
- Pyrexia: Pyrexia (defined as a temperature of 38.5 °C or greater) is a common (~55%) side effect of combining BRAF and MEK inhibitors and occurs less frequently with BRAF inhibitor monotherapy (~20%). The pyrexia is episodic, and onset is often 2 to 4 weeks following the start of therapy with a median duration of 9 days. Pyrexia may be associated with chills, night sweats, rash, dehydration, electrolyte abnormalities, and hypotension. Stopping or holding dabrafenib and trametinib at the onset of pyrexia will often interrupt the episode, and treatment can be resumed with full-dose dabrafenib and trametinib upon cessation of pyrexia and pyrexia-related symptoms. Upon reexposure to dabrafenib and trametinib, repeat pyrexia events can occur, but grade >3 events are uncommon (21%). In occasional instances of prolonged or severe pyrexia not responsive to discontinuation of dabrafenib and trametinib, low-dose steroids (prednisone 10 mg/day) can be used. Patients with pyrexia should be advised to use antipyretics as needed and increase fluid intake.
- For more information on toxicities associated with dabrafenib with or without trametinib, or vemurafenib with or without cobimetinib, and for the management of these toxicities, see the full prescribing information (http://www.accessdata.fda.gov/scripts/cder/daf).

Note: All recommendations are category 2A unless otherwise indicated.



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PRINCIPLES OF BRAIN METASTASES MANAGEMENT

Selection of Initial Treatment Modality (Brain-Directed vs. Systemic)

- Multidisciplinary evaluation (ie, neurosurgery, radiation oncology, medical oncology) prior to initiation of treatment is strongly recommended.
- The selection of initial treatment modality depends on a combination of clinical factors. Those factors determined to be most important are included below:
- ▶ The extent of intracranial disease, including factors such as the size, number, and location of metastases guides the initial treatment of brain metastases.
 - ♦ There are limited data supporting the efficacy of upfront systemic therapy in patients with symptomatic brain metastases, 1-6 and brain-directed therapy is generally preferred.
 - ♦ In patients with other high-risk clinical scenarios (eg, hemorrhage, eloquent cortex, brainstem), brain-directed therapy may be preferred over systemic therapy.
- ▶ The burden of extracranial disease will affect initial treatment selection. In patients with extensive extracranial disease, prompt initiation of systemic therapy may be preferred.
- The context in which the brain metastases developed should be considered when selecting initial treatment. In patients who develop brain metastases while on systemic therapy, brain-directed therapy may be preferred.
- As a general approach, patients who present with a higher burden of intracranial disease associated with symptoms will often require local management. In patients with lower volume, asymptomatic brain metastases as well as those with extensive extracranial disease, an initial course of systemic therapy may be preferred.

Note: All recommendations are category 2A unless otherwise indicated.



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PRINCIPLES OF BRAIN METASTASES MANAGEMENT

Brain-Directed Therapy

- Surgery versus radiation
- Surgery is the preferred option for large, symptomatic lesions or single lesions in resectable areas, particularly when there is diagnostic uncertainty or when additional tissue sampling may drive future therapeutic decisions.
 - ♦ Postoperative radiation to the resection cavity may be considered to decrease the risk of local recurrence.
 - ♦ Adjuvant WBRT is not recommended.
- ▶ SRS is the preferred radiation modality for melanoma brain metastases and can be delivered to multiple lesions depending on local experience and technology.
 - ♦ Large lesions should be treated with fractionated SRS (3–5 fractions) to decrease the risk of radionecrosis.
- ▶ WBRT may be considered in symptomatic metastases not amenable to SRS. However, WBRT delivers a lower dose of radiation to metastases in the brain and is associated with lower local control and increased risk of late neurocognitive impairment.
 - ♦ For patients receiving WBRT, hippocampal avoidance and memantine should be considered to reduce neurocognitive toxicity in eligible patients.⁸
- For a detailed discussion of radiation dosing and options: See Principles of Radiation (ME-H).
- Management of symptoms
- For patients who are symptomatic from their intracranial tumor burden, corticosteroids remain the mainstay of therapy.
 - ♦ Patients should be on the lowest dose possible to control symptoms with a plan to taper if intracranial disease responds to therapy.
 - ♦ The impact of corticosteroids on the efficacy of future or current immunotherapy should be considered and weighed against the severity of symptoms.
- ▶ Patients who present with seizures should be treated with standard first-line anticonvulsant drug therapy.
 - ♦ Close monitoring of serum levels and use of the lowest effective dose is recommended to minimize toxicity.
 - ♦ Prophylactic anticonvulsant drug therapy in a patient with no known seizure history is generally not recommended due to the adverse side effect profile of medical therapies. 9,10
- ▶ For symptomatic lesions following SRS that are not responsive to corticosteroids, consider neurosurgical evaluation for both diagnosis and therapy.
 - ♦ If unresectable, a short course of bevacizumab may allow improvement in overall quality of life by reducing steroid dose and improving functional status.
- In other scenarios, bevacizumab may also be used as a means to lower steroid dose in patients who are refractory to steroid withdrawal.
 - ♦ If clinically feasible, allow bevacizumab washout for at least 2 weeks before surgery. See Medical Management (BRAIN-E 2 of 3) from the NCCN Guidelines for Central Nervous System Cancers.

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Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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Discussion

PRINCIPLES OF BRAIN METASTASES MANAGEMENT

Systemic Therapy

- Some patients may be candidates for systemic therapy as the sole initial treatment modality, with no need for brain-directed therapy (surgery or RT) unless there is intracranial progression.
- For all patients treated with this approach, close surveillance (brain MRI every 6-8 weeks) is strongly recommended.

Patients who are most likely to be considered for systemic therapy as the sole initial treatment modality include:

- Patients with small (<3 cm) asymptomatic brain metastases, not requiring corticosteroids, and no prior treatment with systemic therapy.
- The clinical trial supporting this strategy utilized nivolumab/ipilimumab and found high intracranial response rates in patients with previously untreated brain metastases, which appear to be durable.
 - ♦ Systemic corticosteroids may interfere with the efficacy of nivolumab/ipilimumab and should be avoided in patients being considered for combination nivolumab/ipilimumab.
- ▶ For patients who are not candidates for nivolumab/ipilimumab combination therapy:
 - ♦ Single-agent anti-PD-1 therapies have been shown to have only modest intracranial activity, and are not preferred as the initial treatment modality for treatment of brain metastases in most patients.
 - ♦ Consider early brain-directed therapy.
 - ♦ Consider BRAF/MEK inhibitor combination therapy in patients with *BRAF* V600-activating mutation.
- Select symptomatic patients with BRAF-mutated melanoma, who have not been previously treated with a BRAF/MEK inhibitor.
- ▶ BRAF/MEK inhibitors result in a high intracranial response rate; however, PFS is shorter than reported data for extracranial disease. As such, this approach may be most useful when patients also have a large burden of extracranial disease or numerous brain metastases not amenable to local therapy.
- ▶ Patients treated with this approach are very likely to need subsequent brain-directed therapy, and should be monitored closely.
- ▶ See <u>Systemic Therapy for Unresectable or Metastatic Disease (ME-I)</u> for recommended BRAF/MEK inhibitor combinations.

Adjuvant Therapy After Resection of Brain Metastases

- Following resection of brain metastases, adjuvant radiation to the cavity may be considered.⁷
- Patients rendered NED from following resection of brain metastases may be considered for adjuvant systemic therapy.
- There are no data to guide selection of the optimal adjuvant systemic therapy in patients rendered NED by brain directed-treatment (See ME-16 for adjuvant systemic therapy options for resected stage IV disease).

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PRINCIPLES OF BRAIN METASTASES MANAGEMENT

Integration of Systemic Therapies with Brain-Directed Therapies

- Many patients with melanoma brain metastases will require a combined modality approach. As described above, the choice and sequencing of therapy depends on a number of clinical factors.
- ▶ For patients who are on BRAF/MEK inhibitor combination therapy and RT is determined to be appropriate, it is recommended to hold therapy 1 day before and after SRS, and at least 3 days before and after fractionated RT.¹¹
- Limited data are available, but currently there does not appear to be a concerning safety signal with the combination of RT and immune checkpoint inhibitors.
- In select patients who are otherwise continuing to benefit from systemic therapy, local treatment for the brain metastases and continuation of the same systemic therapy can be considered.

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- ¹Tawbi HA-H, Forsyth PAJ, Hodi FS, et al. Efficacy and safety of the combination of nivolumab (NIVO) plus ipilimumab (IPI) in patients with symptomatic melanoma brain metastases (CheckMate 204). 2019;37:9501-9501.
- ²Tawbi HA, Forsyth PA, Algazi A, et al. Combined nivolumab and ipilimumab in melanoma metastatic to the brain. N Engl J Med 2018;379:722-730.
- ³Margolin K, Ernstoff MS, Hamid O, et al. Ipilimumab in patients with melanoma and brain metastases: an open-label, phase 2 trial. Lancet Oncol 2012;13:459-465.
- ⁴Long GV, Atkinson V, Lo S, et al. Combination nivolumab and ipilimumab or nivolumab alone in melanoma brain metastases: a multicentre randomised phase 2 study. Lancet Oncol 2018;19:672-681.
- ⁵Dummer R, Goldinger SM, Turtschi CP, et al. Vemurafenib in patients with BRAF(V600) mutation-positive melanoma with symptomatic brain metastases: final results of an open-label pilot study. Eur J Cancer 2014;50:611-621.
- ⁶Davies MA, Saiag P, Robert C, et al. Dabrafenib plus trametinib in patients with BRAF(V600)-mutant melanoma brain metastases (COMBI-MB): a multicentre, multicohort, open-label, phase 2 trial. Lancet Oncol 2017;18:863-873.
- Mahajan A, Ahmed S, McAleer MF, et al. Post-operative stereotactic radiosurgery versus observation for completely resected brain metastases: a single-centre, randomised, controlled, phase 3 trial. Lancet Oncol 2017;18:1040-1048.
- ⁸Brown PD, Gondi V, Pugh S, et al. Hippocampal avoidance during whole-brain radiotherapy plus memantine for patients with brain metastases: Phase III Trial NRG Oncology CC001. J Clin Oncol 2020;38:1019-1029.
- ⁹Mikkelsen T, Paleologos NA, Robinson PD, et al. The role of prophylactic anticonvulsants in the management of brain metastases: a systematic review and evidence-based clinical practice guideline. J Neurooncol 2010;96:97-102.
- ¹⁰Chen CC, Rennert RC, Olson JJ. Congress of Neurological Surgeons Systematic Review and Evidence-Based Guidelines on the Role of Prophylactic Anticonvulsants in the Treatment of Adults with Metastatic Brain Tumors. Neurosurgery 2019;84:E195-E197.
- ¹¹Anker CJ, Grossmann KF, Atkins MB, et al. Avoiding Severe Toxicity From Combined BRAF Inhibitor and Radiation Treatment: Consensus Guidelines from the Eastern Cooperative Oncology Group (ECOG). Int J Radiat Oncol Biol Phys 2016;95:632-646.

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Table 1. American Joint Committee on Cancer (AJCC) Definitions for T, N, M

	T Category	Thickness	Ulceration Status
TX: Primary tumor thickness cannot be assessed (eg, diagnosis by curettage)		Not applicable	Not applicable
	T0: No evidence of primary tumor (eg, unknown primary or completely regressed melanoma)	Not applicable	Not applicable
	Tis (melanoma in situ)	Not applicable	Not applicable
	T1	≤1 mm	Unknown or unspecified
	T1a	<0.8 mm	Without ulceration
	T1b	<0.8 mm	With ulceration
		0.8–1.0 mm	With or without ulceration
	T2	>1.0–2.0 mm	Unknown or unspecified
	T2a	>1.0–2.0 mm	Without ulceration
	T2b	>1.0–2.0 mm	With ulceration
	Т3	>2.0–4.0 mm	Unknown or unspecified
	Т3а	>2.0-4.0 mm	Without ulceration
	T3b	>2.0–4.0 mm	With ulceration
	T4	>4.0 mm	Unknown or unspecified
	T4a	>4.0 mm	Without ulceration
	T4b	>4.0 mm	With ulceration

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Table 1. American Joint Committee on Cancer (AJCC) Definitions for T, N, M (continued)

Extent of Regional Lymph Node and/or Lymphatic Metastasis

N Category	Number of Tumor-Involved Regional Lymph Node	Presence of In-Transit, Satellite, and/or Microsatellite Metastases		
NX	Regional nodes not assessed (eg, SLN biopsy not performed, regional nodes previously removed for another reason) Exception: When there are no clinically detected regional metastases in a pT1 cM0 melanoma, assign cN0 instead of pNX	No		
N0	No regional metastases detected	No		
N1	One tumor-involved node or in-transit, satellite, and/or microsatellite	metastases with no tumor-involved nodes		
N1a	One clinically occult (ie, detected by SLN biopsy)	No		
N1b	One clinically detected	No		
N1c	No regional lymph node disease	Yes		
N2	Two or three tumor-involved nodes or in-transit, satellite, and/or microsatellite metastases with one tumor-involved node			
N2a	Two or three clinically occult (ie, detected by SLN biopsy)	No		
N2b	Two or three, at least one of which was clinically detected	No		
N2c	One clinically occult or clinically detected	Yes		
N3	Four or more tumor-involved nodes or in-transit, satellite, and/or mic involved nodes, or any number of matted nodes without or with in-tra			
N3a	Four or more clinically occult (ie, detected by SLN biopsy)	No		
N3b	Four or more, at least one of which was clinically detected, or presence of any number of matted nodes	No		
N3c	Two or more clinically occult or clinically detected and/or presence of any number of matted nodes	Yes		

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M Category	Anatomic Site	LDH Level
M0	No evidence of distant metastasis	Not applicable
M1	Evidence of distant metastasis	See below
M1a	Distant metastasis to skin, soft tissue including	Not recorded or unspecified
M1a(0)	muscle, and/or nonregional lymph node	Not elevated
M1a(1)		Elevated
M1b	Distant metastasis to lung with or without M1a	Not recorded or unspecified
M1b(0)	sites of disease	Not elevated
M1b(1)		Elevated
M1c	Distant metastasis to non-CNS visceral sites	Not recorded or unspecified
M1c(0)	with or without M1a or M1b sites of disease	Not elevated
M1c(1)		Elevated
M1d	Distant metastasis to CNS with or without M1a,	Not recorded or unspecified
M1d(0)	M1b, or M1c sites of disease	Normal
M1d(1)		Elevated

- Serum lactate dehydrogenase (LDH)
- Suffixes for M category: (0) LDH not elevated, (1) LDH elevated.
 No suffix is used if LDH is not recorded or is unspecified.

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Table 2. AJCC Prognostic Stage Groups Clinical Staging (cTNM)*

	T	N	M
Stage 0	Tis	N0	MO
Stage IA	T1a	N0	MO
Stage IB	T1b	N0	M0
	T2a	N0	M0
Stage IIA	T2b	N0	M0
	Т3а	N0	MO
Stage IIB	T3b	N0	M0
	T4a	N0	M0
Stage IIC	T4b	N0	M0
Stage III	Any T, Tis	≥N1	M0
Stage IV	Any T	Any N	M1

^{*}Clinical staging includes microstaging of the primary melanoma and clinical/radiologic/biopsy evaluation for metastases. By convention, clinical staging should be used after biopsy of the primary melanoma, with clinical assessment for regional and distant metastases. Note that pathological assessment of the primary melanoma is used for both clinical and pathological classification. Diagnostic biopsies to evaluate possible regional and/or distant metastasis also are included. Note there is only one stage group for clinical Stage III melanoma.

Patho	logical	Staging	(pTNM)**
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_	T	N	M
Stage 0 [†]	Tis	N0	M0
Stage IA	T1a	N0	MO
	T1b	N0	M0
Stage IB	T2a	N0	M0
Stage IIA	T2b	N0	M0
	T3a	N0	M0
Stage IIB	T3b	N0	M0
	T4a	N0	M0
Stage IIC	T4b	N0	MO
Stage IIIA	T1a/b, T2a	N1a, N2a	M0
Stage IIIB	T0	N1b, N1c	M0
	T1a/b, T2a	N1b/c, N2b	M0
	T2b, T3a	N1a/b/c, N2a/b	M0
Stage IIIC	T0	N2b/c, N3b/c	M0
	T1a/b, T2a/b, T3a	N2c, N3a/b/c	M0
	T3b, T4a	Any N ≥ N1	M0
	T4b	N1a/b/c, N2a/b/c	M0
Stage IIID	T4b	N3a/b/c	M0
Stage IV	Any T, Tis	Any N	M1

^{**}Pathological staging includes microstaging of the primary melanoma, including any additional staging information from the wide-excision (surgical) specimen that constitutes primary tumor surgical treatment and pathological information about the regional lymph nodes after SLN biopsy or therapeutic lymph node dissection for clinically evident regional lymph node disease.

Used with permission of the American College of Surgeons, Chicago, Illinois. The original source for this information is the AJCC Cancer Staging Manual, Eighth Edition (2017) published by Springer International Publishing. (For complete information and data supporting the staging tables, visit www.springer.com.)

[†]Pathological Stage 0 and pathological T1 without clinically detected regional or distant metastases (pTis/pT1 cN0 cM0) do not require pathological evaluation of lymph nodes to complete pathological staging; use cN0 to assign pathological stage.



Comprehensive Cancer Cutaneous Melanoma NCCN Guidelines Version 4.2020 Cutaneous Melanoma

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Discussion

	NCCN Categories of Evidence and Consensus			
Category 1	Based upon high-level evidence, there is uniform NCCN consensus that the intervention is appropriate.			
Category 2A	Based upon lower-level evidence, there is uniform NCCN consensus that the intervention is appropriate.			
Category 2B	Based upon lower-level evidence, there is NCCN consensus that the intervention is appropriate.			
Category 3	Based upon any level of evidence, there is major NCCN disagreement that the intervention is appropriate.			

All recommendations are category 2A unless otherwise indicated.

NCCN Categories of Preference			
Preferred intervention Interventions that are based on superior efficacy, safety, and evidence; and, when a affordability.			
Other recommended intervention	Other interventions that may be somewhat less efficacious, more toxic, or based on less mature data; or significantly less affordable for similar outcomes.		
Useful in certain circumstances	Other interventions that may be used for selected patient populations (defined with recommendation).		

All recommendations are considered appropriate.



Comprehensive Cancer Cutaneous Melanoma

Discussion

This discussion corresponds to the NCCN Guidelines for Cutaneous Melanoma. The following sections were last updated on March 12, 2019: Adjuvant Systemic Therapy for Melanoma, Treatment for Unresectable Stage III or Distant Metastatic Disease (Stage IV). The rest was last updated on July 7, 2016.

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Overview

In 2016, an estimated 76,380 patients will be diagnosed with and about 10,130 patients will die of melanoma in the United States.¹ However, these figures for new cases may represent a substantial underestimate, as many superficial and in situ melanomas treated in the outpatient setting are not reported. The incidence of melanoma continues to increase dramatically, at an overall rate of 33% for men and 23% women from 2002 to 2006.² Melanoma is increasing in men more rapidly than any other malignancy, and in women more rapidly than any other malignancy except lung cancer.³ Based on data from 2009 to 2011, the lifetime risk of developing cutaneous melanoma is 1 in 34 for women and 1 in 53 for men.¹ The median age at diagnosis is 59 years. On average, an individual loses 20.4 years of potential life as a result of melanoma mortality compared to 16.6 years for all malignancies.⁴

Risk factors for melanoma include skin type, personal history of prior melanoma, multiple clinically atypical moles or dysplastic nevi, a positive family history of melanoma, ⁵⁻⁸ and rarely, inherited genetic mutations. Genetic counseling could be considered for individuals with a strong family history of invasive melanoma with or without pancreatic cancer. In addition to genetic factors, environmental factors including excess sun exposure and UV-based artificial tanning contribute to the development of melanoma. ⁹⁻¹¹ The interaction between genetic susceptibility and environmental exposure is illustrated in individuals with an inability to tan and fair skin that sunburns easily who have a greater risk of developing melanoma. ^{12,13} However, melanoma can occur in any ethnic group and also in areas of the body without substantial sun exposure.

As with nearly all malignancies, the outcome of melanoma depends on the stage at presentation.¹⁴ In the United States, it is estimated that 84% of patients with melanoma initially present with localized disease, 9% with regional disease, and 4% with distant metastatic disease.¹⁵ In general, the

prognosis is excellent for patients who present with localized disease and primary tumors 1.0 mm or less in thickness, with 5-year survival achieved in more than 90% of patients. 14 For patients with localized melanomas more than 1.0 mm in thickness, survival rates range from 50% to 90%, depending on tumor thickness, ulceration, and mitotic rate. 14 The likelihood of regional nodal involvement increases with increasing tumor thickness, as well as the presence of ulceration and mitotic rate. 16-19 When regional nodes are involved, survival rates are roughly halved. However, within stage III, 5-year survival rates range from 20% to 70%, depending primarily on the nodal tumor burden. 14 Historically, long-term survival in patients with distant metastatic melanoma, taken as a whole, has been less than 10%. However, even within stage IV, some patients have a more indolent clinical course that is biologically quite distinct from most patients with advanced disease. Furthermore the impact of emerging effective systemic therapies on the survival of patients with stage IV melanoma, either at presentation or recurrence, has made long-term remission possible for a larger proportion of patients.

There is increasing appreciation of the variations in specific genetic alterations among distinct clinical subtypes of melanoma. The currently described clinical subtypes of cutaneous melanoma are: non-chronic sun damage (non-CSD): melanomas on skin without chronic sun-induced damage; CSD: melanomas on skin with chronic sun-induced damage signified by the presence of marked solar elastosis; and acral: melanomas on the soles, palms, or sub-ungual sites. Melanocytes exist outside of the skin as well, and can give rise to non-cutaneous melanomas on mucosal membranes, the uveal tract of the eye, or leptomeninges.²⁰ Mucosal melanomas most often occur in the head and neck sinuses and oral cavity, anorectum, vulva, and vagina, but can arise in any of the mucosal membranes lining the gastrointestinal and urogenital tracts.²¹



Different subtypes of melanoma have been found to have very different genetic profiles, some of which have different therapeutic implications. In an analysis of 102 primary melanomas, the non-CSD subtype was found to have the highest proportion of *BRAF* mutations (56%) compared to CSD, acral, and mucosal subtypes (6%, 21%, and 3%, respectively).²² On the other hand, incidence of *KIT* aberrations was 28%, 36%, and 39% in CSD, acral, and mucosal subtypes, respectively, but 0% in non-CSD subtypes. *NRAS* mutations were found in 5% to 20% of the subtypes.

By definition, the National Comprehensive Cancer Network (NCCN) practice guidelines cannot incorporate all possible clinical variations and are not intended to replace good clinical judgment or individualization of treatments. Exceptions to the rule were discussed among the panel members while developing these guidelines. A 5% rule (omitting specific recommendations for clinical scenarios that comprise less than 5% of all cases) was used to eliminate uncommon clinical occurrences or conditions from these guidelines. The NCCN Melanoma Panel strongly supports early diagnosis and appropriate treatment of melanoma, including participation in clinical trials where available.

Mucosal and uveal melanomas differ significantly from cutaneous melanoma in presentation, genetic profile, staging, response to treatment, and patterns of progression. 23-25 Ideally, mucosal and uveal melanoma should be treated as diseases distinct from cutaneous melanoma, with care tailored to the individual. The NCCN Guidelines for Melanoma do not include recommendations for the diagnostic workup or treatment of early-stage mucosal or uveal melanoma. Guidelines for initial diagnostic workup and treatment of mucosal melanoma of the head and neck can be found in the NCCN Guidelines for Head and Neck Cancers. For systemic therapy of stage IVB or IVC mucosal melanoma of the head or neck, however, the NCCN Guidelines for Head and Neck Cancers points to the NCCN Guidelines for Melanoma recommendations for systemic therapy for

metastatic or unresectable disease. The NCCN Guidelines currently do not include recommendations for initial diagnosis and treatment of early-stage uveal melanoma or anogenital mucosal melanoma.

Delivery of High-Quality Cancer Care

A key component to delivery of high-quality cancer care is discussing with patients their options for diagnostic workup, treatment, and follow-up.²⁶ The goal of these conversations should be two-fold: 1) capturing all the case-specific information that should be considered when evaluating options, and 2) ensuring that the patient understands all the potential benefits and risks associated with different clinical approaches so they can make informed decisions. Adherence to the guidelines does not mean limiting decisions about patient care exclusively to NCCN-recommended guidelines, but that all the recommended options are discussed with the patients. The clinical team should document the rationale for the clinical approach selected. An essential feature of high-quality care is that clinical decisions are informed by a variety of case-specific factors (eg, patient characteristics and preferences, disease characteristics, medical history), such that for some patients the best clinical approach may not be an option listed in the guidelines. The guidelines include language such as "discuss and consider" and "consider and offer" to indicate situations in which conversations with the patient are especially important because the optimal option is not clear (eg, insufficient clinical data) and/or strongly depends on case-specific factors (eg, data show that the approach is beneficial only to a subset of patients with specific features). Whereas "discuss and consider" indicates that the recommended option may be beneficial for some patients, "consider and offer" indicates that the recommended approach is likely beneficial for most patients.



Clinical Presentation and Preliminary Workup <u>Biopsy: NCCN Recommendations</u>

Patients presenting with a suspicious pigmented lesion optimally should undergo an excisional biopsy (elliptical, punch or saucerization), preferably with 1- to 3-mm negative margins. The orientation of the excisional biopsy should always be planned with definitive treatment in mind (eg, a longitudinal orientation in the extremities, parallel to lymphatics). With the increasing use of lymphatic mapping and sentinel node biopsy, biopsies should also be planned so as not to interfere with this procedure. In this regard, wider margins for the initial diagnostic procedure should be avoided.

Excisional biopsy may be inappropriate for certain sites (including the face, palmar surface of the hand, sole of the foot, ear, distal digit, or subungual lesions) or for very large lesions. In these instances, a full-thickness incisional or punch biopsy of the clinically thickest portion of the lesion is an acceptable option. These procedures should provide accurate primary tumor microstaging, without interfering with definitive local therapy. If the initial biopsy is inadequate to make a diagnosis or to accurately microstage the tumor (based on evaluation by a dermatopathologist) for treatment planning, re-biopsy with narrow margin excision should be considered. Shave biopsy may compromise pathologic diagnosis and complete assessment of Breslow thickness. However, it is acceptable in a low suspicion setting. For example, a broad shave biopsy may help to optimize accurate diagnosis of lentigo maligna. Panelists recognized that melanomas are commonly diagnosed by shave biopsy during screening in a dermatologist office, and that any diagnosis is better than none even if microstaging may not be complete.

Diagnosis, Prognostic Factors, and Clinical Staging

In general, cutaneous melanomas are categorized as follows: localized disease with no evidence of metastases (stage I–II), regional disease

(stage III), and distant metastatic disease (stage IV). The AJCC analyzed 38,918 patients to determine factors significantly predictive of survival for patients with cutaneous melanomas. 14,27-29 This and other studies have shown that in addition to patient-specific factors of age and gender, tumor-specific factors of Breslow tumor thickness, ulceration, and mitotic rate were found to be the three most important characteristics independently predictive of outcome by multivariate analysis. 14,28-34

Mitotic rate is an indicator of tumor proliferation and is measured as the number of mitoses per mm². The latest AJCC Staging Manual recommended the "hot spot" technique for calculating the mitotic rate. ^{27,35} Several other studies have also confirmed the prognostic importance of mitotic rate in patients with primary cutaneous melanoma. ^{28-33,36-40} In the evidence-based derivation of the 2010 AJCC staging system, mitotic rate greater than or equal to 1 per mm² was independently associated with worse disease-specific survival (DSS), especially in patients with melanoma less than or equal to 1.0 mm thick. ¹⁴ As such, mitotic rate has replaced Clark level as a criterion for upstaging patients with melanomas less than or equal to 1.0 mm in thickness from IA to IB.

Reporting detection of microscopic satellites in the initial biopsy or wide excision specimen is also important for AJCC staging, as this defines at least N2c, stage IIIB disease. The 2013 College of American Pathologists have defined a microsatellite as the presence of tumor nests greater than 0.05 mm in diameter, in the reticular dermis, panniculus, or vessels beneath the principal invasive tumor but separated from it by at least 0.3 mm of normal tissue on the section in which the Breslow measurement was taken. 41,42 It is usually not possible to detect microscopic satellites with less than a complete excisional biopsy.

The American Academy of Dermatology (AAD) Task Force recommends the inclusion of additional factors such as vertical growth phase (VGP), tumor-infiltrating lymphocytes (TIL), and regression in the report.^{43,44}



These factors are less consistently independently predictive of outcome. 31,32,45,46

The AAD also recommends that pathologists should note cases of pure desmoplastic melanoma (as opposed to the presence of desmoplasia admixed with spindle cell and/or epithelioid cells) as this may impact decisions about further diagnostics and treatment.⁴³

Some melanocytic proliferations can be diagnostically challenging. Examples include atypical melanocytic proliferation, melanocytic tumor of uncertain malignant potential, superficial melanocytic tumor of uncertain significance, atypical Spitz tumor, and atypical cellular blue nevus. These lesions are more frequently seen in younger patients, and when suspected, referral to a pathologist with expertise in atypical melanocytic lesions is recommended. In cases where melanoma is included in the differential diagnosis, the pathology report should include prognostic elements as for melanoma.

Molecular Characterization of the Primary Tumor

Comparative genomic hybridization (CGH) or fluorescence in situ hybridization (FISH) may be helpful in detecting the presence of selected gene mutations for histologically equivocal lesions. CGH is a more comprehensive technique than FISH that may offer higher sensitivity and specificity in identifying relevant copy number changes, as suggested by a small study on atypical Spitz tumors.⁴⁷

In addition to CGH and FISH, a number of diagnostic or prognostic genetic tests for melanoma are in development. One of these commercially available gene expression profiling tests was developed to help predict the biologic behavior of atypical melanocytic lesions with indeterminate histopathology (eg, melanocytic or Spitz tumors of uncertain malignant potential). Although there is a tremendous clinical need for this technology, the challenges of developing a truly discriminant test are

substantial. Even in the presence of sentinel lymph node (SLN) metastasis these indeterminate neoplasms can demonstrate a strikingly benign biologic behavior, making it exceedingly difficult to define a true positive (fully malignant lesion).⁵³⁻⁵⁸ Furthermore, as the very few events in this low-risk group tend to be late, long-term follow-up is required to validate the prognostic significance of this test.

Another currently commercially available gene expression profiling test is being marketed to supplement prognostic information derived from the primary tumor and SLNs.^{48,49} This technique was developed to discriminate patients at low risk versus high risk for metastatic disease based on the differential expression of 28 genes. The gene set was developed from a relatively high-risk training set of patients and tested in a different relatively high-risk validation set of patients. This gene expression profile has been validated as independently predictive of outcome when compared to AJCC stage or SLN status.^{48,49} This test has not been directly evaluated in the context of all known prognostic characteristics of localized melanoma.⁵⁹ Furthermore, its independent prognostic value has yet to be confirmed in a large population of patients with average- to low-risk melanoma.

Gene expression profiling for melanoma could be an enormously valuable contribution to understanding the biology of the disease. However, the difficulty of embracing gene expression profiling as an independent predictor of outcome is illustrated by the inconsistency of results across studies aimed at defining the most predictive gene sets for melanoma. Comparison of the gene signatures identified in these studies show minimal overlap in specific genes thought to be predictive of outcome. The identification and validation of a prognostic gene expression profile is a complicated multi-step and often multi-study process, and there are many ways in which specifics of study design and methodology can impact the end result. The lack of overlap in gene signatures identified



as prognostic for melanoma is likely due to substantial differences in study design and methodology. Efforts to develop gene expression profiling prognostic assays for other types of cancer have also resulted in limited or partial overlap in the "gene signature" identified by different studies.⁶⁷⁻⁷⁰

Pathology of Nodal and Regional Disease

Among patients with nodal metastases (stage III), the clinical nodal status (nonpalpable vs. palpable) and the number of metastatic nodes are the most important predictors of survival.^{71,72} The AJCC staging system has recognized this difference in prognosis among patients with pathologic stage III melanoma.¹⁴ For patients with a positive SLN, prognostic factors include number of positive nodes, tumor burden in the sentinel node, primary tumor thickness, mitotic rate and ulceration, and patient age.^{28,73-80} For patients with clinically positive nodes, prognostic factors include number of positive nodes, extranodal extension, primary tumor ulceration, and patient age.^{28,81-86}

In-transit metastasis is defined as intralymphatic tumor in skin or subcutaneous tissue more than 2 cm from the primary tumor but not beyond the nearest regional lymph node basin.⁴¹ The presence of microsatellites, clinically evident satellites, and/or regional intransit disease is all part of the biologic continuum of regional lymphatic involvement, and these are all associated with a prognosis similar to that of patients with clinically positive nodes. This is recognized in the staging system with the designation of stage IIIC.

Clinical Characterization of Metastatic Disease

Among patients with distant metastatic melanoma (stage IV), the site of metastases is the most significant predictor of outcome. The three risk categories recognized by the AJCC are skin, soft tissue, and remote nodes (M1a); visceral-pulmonary (M1b); and visceral-nonpulmonary (M1c). Elevated lactate dehydrogenase (LDH), likely a surrogate for overall tumor burden, is also an independent predictor of poor outcome in

patients with stage IV disease and has been incorporated into the AJCC staging system; patients with distant metastases to any site and elevated LDH are in the highest risk category (M1c). T1,87,88 The prognosis for patients with metastatic melanoma has dramatically improved with the emergence of several effective systemic therapies associated with improved overall survival (OS) and long-term survival in some patients (See *Systemic Therapy for Advanced Melanoma*). It is unclear whether the factors prognostic for outcome will also change.

Molecular Characterization of Metastatic Disease

Several targeted therapies have been developed for patients with melanoma harboring specific mutations (See Systemic Therapy for Advanced Melanoma, sub-sections BRAF-targeted Therapies and Other Targeted Therapies). Patients with metastatic melanoma with activating mutations of BRAF, an intracellular signaling kinase in the mitogen activated protein kinase (MAPK) pathway,89-91 have been shown to be likely to respond to BRAF inhibitors. 92-95 Likewise, patients with metastatic melanoma with activating mutations in KIT, a receptor tyrosine kinase, have been shown to be more likely to respond to imatinib, a tyrosine kinase inhibitor, compared with patients without activating KIT mutations. 96-98 A number of tests have been developed for detecting BRAF and KIT mutations common in metastatic melanoma. The sensitivity and accuracy of these tests vary, and improved assays are in development. 99-¹¹⁰ For both BRAF and KIT mutations, studies have investigated the intraand inter-tumoral homogeneity, and found that mutation status can change during disease progression, such that recurrences or metastases may have mutations not present in the primary tumor. 111-115 Pathologists are now strongly encouraged to test for and report the presence or absence gene mutations (BRAF, KIT) that may impact treatment options in patients with metastatic melanoma.



Pathology Report: NCCN Recommendations

For the pathology report, the NCCN Melanoma Panel recommends at a minimum the inclusion of Breslow thickness, ulceration status, mitotic rate (#/mm²), deep and peripheral margin status (positive or negative), presence or absence of microsatellites, pure desmoplasia if present, and Clark level for nonulcerated lesions 1.0 mm or less where mitotic rate is not determined. Ideally, mitotic rate should be reported for all lesions, as it is emerging as an independent predictor of outcome. When pure desmoplastic melanoma is suspected, multidisciplinary consultation including an experienced dermatopathologist is recommended for determining staging and treatment options.

The panel agreed that recording of additional parameters identified by the AAD task force would be helpful, but not mandatory. CGH or FISH should be considered to detect the presence of selected gene mutations for histologically equivocal lesions. While there is interest in newer prognostic molecular techniques such as gene expression profiling to help differentiate benign from malignant neoplasms, or to help distinguish melanomas at low- versus high-risk for metastasis, routine (baseline) genetic testing of primary cutaneous melanomas (before or following SLN biopsy [SLNB]) is not recommended outside of a clinical study.

For stage III patients, the NCCN Melanoma Panel recommends reporting the number of positive nodes, the total number of nodes examined, and the presence or absence of extranodal tumor extension. In addition, the panel recommends recording the size and location of tumor present in a positive sentinel node.

For stage IV patients, the clinician is responsible for reporting the number and sites of metastatic disease. In addition to histologic confirmation of metastatic disease whenever possible, pathologists are now strongly encouraged to test for and report the presence or absence of gene

mutations (*BRAF*, *KIT*) that may impact treatment options in patients with metastatic melanoma. Because these inhibitors of BRAF or KIT are recommended only for patients with advanced disease, *BRAF* and *c-KIT* mutational analyses are clinically useful only for patients with advanced disease considering these molecular targeted therapies. In the absence of metastatic disease, testing of the primary cutaneous melanoma for *BRAF* mutation is not recommended.

Preliminary Workup: NCCN Recommendations

After the diagnosis of cutaneous melanoma has been confirmed, detailed personal and family history, including any personal history of prior melanoma or dysplastic nevi, should be obtained. In the physical examination of patients with invasive melanoma, physicians should pay special attention to the locoregional area and lymph node drainage basin(s) of the established melanoma. A complete dermatologic examination is recommended for all patients with newly diagnosed melanoma.

Patients can be clinically staged after histopathologic microstaging of the primary tumor, and a complete history and physical examination (H&P) as described above. Patients are staged according to the AJCC criteria. Patients with in-situ melanoma are stage 0. Patients with invasive (not insitu) melanoma and clinically negative nodes are stage I-II. The NCCN Guidelines have further stratified clinical stage I patients into three groups based on risk of lymph node involvement.

Patients with palpable regional nodes, as well as those with in-transit disease or microsatellites are clinical stage III.

Patients with distant metastases are clinical stage IV, and should be further assigned to a substage by recording all sites of metastatic disease and the serum LDH (within normal limits or elevated).



Based on preliminary workup and clinical staging patients are stratified into one of six groups for further workup and treatment:

- Stage 0 (melanoma in situ); or stage IA or IB with thickness 0.75 mm or less, regardless of other features (eg, ulceration, mitotic rate)
- Stage IA with thickness 0.76 to 1.0 mm, with no ulceration, and mitotic rate 0 per mm²
- Stage IB with thickness 0.76 to 1.0 mm with ulceration or mitotic rate greater than or equal to 1 per mm²; or stage IB or II with thickness 1.0 mm thick, any feature (eg, with or without ulceration, any mitotic rate), and clinically negative nodes
- Stage III with clinically detected (palpable) positive nodes, microscopic satellitosis (from assessment of the primary lesion), and/or in-transit disease
- Stage IV (distant metastatic disease)

Further Workup and Pathologic Staging Laboratory Tests and Imaging

There are several reasons to embark on a further imaging and diagnostic workup to determine the extent of disease in the melanoma patient. One is to establish a set of baseline images against which to compare future studies in a patient at risk for relapse. Another is to detect clinically occult disease that would affect immediate treatment decisions. A third reason is to define homogeneously staged patients for inclusion into clinical trials. Although patients greatly value the negative result of a cross-sectional imaging study, physicians need to be cautious about over interpreting the significance of the findings, recognizing that all tests have relatively insensitive lower limits of resolution. Finally, any test carries the very real possibility of detecting findings unrelated to the melanoma, findings that can lead to morbid invasive biopsy procedures, or at the very least

substantial patient anxiety while awaiting results of interval follow-up studies.

The yield of routine blood work and imaging studies in screening patients with clinical stage I-II melanoma for asymptomatic distant metastatic disease is very low. Screening blood tests are very insensitive, and the findings of cross-sectional imaging for patients with clinical stage I-II are often nonspecific, with frequent false-positive findings unrelated to melanoma.¹¹⁶⁻¹¹⁸

The yield of imaging studies has been more extensively evaluated in the context of patients with stage III melanoma. In patients with a positive SLN, the yield of cross-sectional imaging in detecting clinically occult distant metastatic disease ranges from 0.5% to 3.7%. True positive findings are most often found in patients with ulcerated thick primary tumors and a large tumor burden in their sentinel nodes. In asymptomatic patients with clinically positive nodes, the yield of routine cross-sectional imaging is a bit higher than in patients with positive sentinel nodes, reported at 4% to 16%. 123-125 All of these series also report a significant incidence of indeterminate or false-positive radiologic findings that are unrelated to the melanoma.

These retrospective studies report minimum estimates, as it is very difficult to define a study population of truly "imaging-naïve" high-risk stage II and stage III patients. It is probable that, among the entire denominator of stage III patients, some would have been defined as stage IV based on imaging before the study cohort was assembled. Furthermore, as a substantial proportion of clinical stage III patients will ultimately develop distant metastases, 126 the inability of cross-sectional imaging studies to detect metastatic disease at diagnosis of stage III is a relatively poor predictor of future events.



PET scanning has attracted interest as a means of enhancing detection of subclinical metastatic disease. Most investigators have described very low yield and poor sensitivity in detecting metastatic disease in patients with clinically localized melanoma. 127-130 In patients with stage III disease, PET/CT scan may be more useful. In particular, PET/CT scans can help to further characterize lesions found to be indeterminate on CT scan, and can image areas of the body not studied by the routine body CT scans (ie, arms and legs). 131,132 A systematic review of 17 diagnostic studies documented PET sensitivity ranging from 68% to 87% and specificity ranging from 92% to 98% for stage III and IV melanoma compared to sensitivity ranging from 0% to 67% and specificity ranging from 77% to 100% for stage I and II melanoma. 133 Another large meta-analysis suggested that PET/CT was superior over CT in detecting distant metastases. 134 Other recent studies in patients with stage III or IV melanoma have reported similar results, and indicated that additional information provided by PET/CT may impact treatment decisions in up to 30% of patients, with the greatest impact seen in surgical management. 132, 135

Another consideration for baseline imaging is the impact on early detection of central nervous system (CNS) metastases. Early detection and treatment of subclinical CNS metastases is important because 1) clinically symptomatic CNS metastases are associated with significant morbidity and poor survival, and 2) outcomes after treatment are markedly better in patients with lower CNS tumor burden and/or asymptomatic metastases.¹26,¹36-¹44 Although CNS recurrence is rare in patients who present with stage I-IIIB melanoma (≤5%), patients with stage IIIC disease have an appreciable risk (11%).¹26 Although the yield of baseline CNS imaging may be low, it may be useful for comparison with follow-up scans in patients at risk of CNS recurrence.

Sentinel Lymph Node Biopsy

SLNB is a minimally invasive staging procedure developed to further risk-stratify patients with clinical stage I-II melanoma according to the presence or absence of subclinical nodal metastases. Patients with positive SLNB are at higher risk of recurrence, and might be candidates for complete lymph node dissection (CLND) and/or adjuvant systemic therapy. The utility of SLNB for staging depends on a thorough understanding of 1) the technical aspects of the procedure that lead to successful identification and pathologic examination of a sentinel node; 2) the low rate of complications associated with the procedure; 3) the likelihood of sentinel node positivity; 4) the sensitivity of the test (likelihood of false positives and false negatives); and 5) the prognostic significance of SLN status.

Techniques of Sentinel Lymph Node Biopsy

SLNB is almost always performed at the time of initial wide excision; the validity of performing this technique after definitive wide excision has not been extensively studied. There is at least a theoretical concern that the relevant draining lymphatics could have been disturbed by the wide excision, especially if rotation flaps or skin grafts were used for reconstruction, degrading the accuracy of the SLNB procedure.

The technique for SLNB consists of preoperative dynamic lymphoscintigraphy, intraoperative identification using isosulfan blue or methylene blue dye, and a gamma probe to detect radiolabeled lymph nodes. 73,146-149 Many studies have reported high rates of successful SLN detection using this robust technique (>95%). 19,73,146-149 SPECT scanning may enhance the accuracy of this technique in anatomically challenging regions, such as the head and neck, or when a faintly visible sentinel node might be otherwise overshadowed by the intense radioactivity at the primary injection site. 150,151



Meticulous pathologic examination of all sentinel nodes is essential to maximize the probability of detecting all SLNs with microscopic disease. When micrometastases are not identified by routine hematoxylin and eosin (H&E) staining, serial sectioning and immunohistochemical staining (eg, with HMB-45 and/or Melan-A) has been shown to identify additional patients with positive sentinel nodes. 152-154 As the presence of even scattered clusters of melanoma cells in a sentinel node is clinically relevant, the AJCC was unable to determine a sentinel node tumor burden too low to report as metastatic disease. 27,155,156 On the other hand, the presence of bland or benign-appearing melanocytes should be interpreted with caution. These "nodal nevi" can masquerade as metastatic disease, when in fact long-term outcomes in patients with nodal nevi are similar to those of patients with negative SLNs. 157 When there is any doubt about the significance of abnormal melanocytes in a sentinel node, review by an experienced dermatopathologist is recommended.

Although the concept is simple, and the technical aspects of SLNB are very robust, with similar results reported from many centers around the world using innumerable variations of the basic technique, the successful identification and characterization of the sentinel node depends on dedicated and meticulous cooperation among nuclear medicine, surgery, and pathology.

Complications of Sentinel Lymph Node Biopsy

SLNB is associated with a low complication rate (5% in the Sunbelt Melanoma trial; 10% in MSLT-1). 158-165 Two prospective randomized trials have shown that the complication rate is significantly lower with SLNB compared with completion lymph node dissection. 158,159 The most common complications associated with SLNB are wound dehiscence and infection, seroma/hematoma, and lymphedema; other associated complications are nerve injury and thrombophlebitis, deep vein thrombosis, and hemorrhage. 158-160,162-167 Allergic reactions to the blue dye used in SLNB

have also been reported. 159,161,162 Risk of complications, particularly lymphedema, is higher for SLNB of the groin compared with the axilla or neck 158,165,168

Rates and Predictors of Sentinel Lymph Node Positivity

Depending on a variety of factors described below, 5% to 40% of patients undergoing SLNB will be upstaged from clinical stage I-II to pathologic stage III, based on subclinical micrometastatic disease in the SLN. $^{18,73,147-149,169-174}$ Multivariate analyses have identified factors independently predictive of a positive SLN. The correlation between increased primary tumor thickness and SLN positivity is well established. $^{18,45,148,169,171,172,175-177}$ Due in part to the low probability of finding a positive sentinel node in patients with thin primary melanomas (≤ 1 mm), the utility of SLNB in this population is controversial and is discussed below in *SLNB in Thin* (≤ 1 mm) *Melanoma*.

In addition to Breslow thickness, other primary lesion characteristics (eg, Clark level, mitotic rate, ulceration, lymphovascular invasion, VGP, anatomic site, tumor infiltrating lymphocytes, regression) and patient characteristics (eg, sex, age) have been assessed for their association with SLN status in patients with primary melanomas thicker than 1 mm. For each of these factors, however, their prognostic value is unclear due to results varying between studies. Tr7-182 For example, results vary regarding the prognostic significance of patient age for predicting likelihood of SLN positivity, but most studies show higher risk of SLN involvement in younger patients. R45,148,171,175,176,183 An AJCC database analysis of patients with cutaneous melanoma, no clinically detectable LN metastases (n = 7756), and SLNB showed that age was an independent predictor of SLN positivity, with higher rates of SLN positivity in younger patients (<20 y), but that younger patients lived longer, nonetheless. High age (>80 y) was associated with lower rates of SLN positivity, but



nonetheless this group had lower survival rates. Analysis of a SEER database yielded similar results. 180

MSLT-1: Prospective Randomized Trial on SLNB

MSLT-I, an international, multicenter, phase III trial, was initiated in 1994 to evaluate the impact of initial management with SLNB on the DSS of patients presenting with localized melanoma. Patients were treated by wide excision, followed by either SLNB (and immediate lymphadenectomy if SLN positive) or followed by observation of the nodal basin (and lymphadenectomy upon clinical detection of nodal metastasis). The final long-term results of this trial were recently reported, and provide the best available data regarding the utility of SLNB, as described in the following sections.¹⁷³

Accuracy of Sentinel Lymph Node Biopsy

Both retrospective analyses and data from MSLT-I have been evaluated to determine the false negative rate of SLNB, or the probability of missing a positive sentinel node if present. The false-negative rate is strictly defined as the number of patients with nodal recurrences after negative SLNB (false negatives), divided by the total number of patients with nodal involvement, including false negatives and patients with a positive SLNB (true positives). Using this definition, MSLT-I and retrospective series have reported false-negative rates of up to 20%. 73,147,149,170,173,174,182,185

Prognostic Value of the Sentinel Node

Retrospective analyses have indicated that among patients with clinically node negative localized melanoma undergoing SLNB, the status of the sentinel node is the most important prognostic factor, both for disease progression and DSS.^{71,73,172,182,185,186} Primary tumor thickness is also an independent predictor of progression and survival;⁷¹ however, and one study has shown that the prognostic value of SLN positivity is greater for patients with tumor thickness >1 mm.¹⁸⁷ The prognostic value of SLN

status in patients with thin primary melanomas is discussed further in the next section.

Prospective data from MSLT-I confirm the prognostic value of SLN status in patients with primary tumors ≥1.2 mm thick; among patients screened with SLNB, DSS was significantly worse in those with versus without sentinel node involvement.¹⁷³ SLN status was also the strongest predictor of disease-free survival (DFS) by multivariate analysis.

Among patients with SLN positivity, the SLN burden (number of positive SLNs, size and location of tumor in the SLN[s]) is prognostic for recurrence and survival.⁷⁴⁻⁸⁰

Therapeutic Value of SLNB

SLNB has limited therapeutic value. Although MSLT-1 largely confirmed the known role of SLNB as a very important staging test, SLNB did not improve DSS compared with nodal basin observation, regardless of primary lesion thickness. SLNB did improve DFS by 7% and 10% for patients with intermediate thickness (1.2–3.5 mm) or thick (>3.5 mm) primary lesions, respectively. Improvements in DFS were due in large part to the higher rate of nodal relapse in the nodal basin observation group.

In a prespecified retrospective subset analysis of patients who developed nodal metastases from intermediate-thickness (1.2–3.5 mm) melanoma, MSLT-I confirmed a survival advantage to those with microscopic versus macroscopic disease at the time of detection and removal (10-year DSS for those detected by SLNB versus nodal basin observation: 62% vs. 41.5%, P = .006). A similar survival advantage was not seen in patients with thick (>3.5 mm) melanomas and positive nodes.

In summary, although SLNB improved survival for the subgroup of patients having both intermediate thickness primary lesions and lymph node involvement, the study population as a whole did not benefit because



SLNB did not improve survival in other subgroups (patients with thick primary lesions and/or who did not develop lymph node metastasis).

The therapeutic value of SLNB for patients with thin melanomas (1.2 mm or less) was not specifically addressed in the MSLT-I trial.

Utility of SLNB in Patients with Unusual Presentations

SLNB in Thin (≤1 mm) Melanoma

Among patients with thin melanoma selected for SLNB, rates of SLN positivity are low, around 5% in most studies (Table 1). Primary tumor thickness is the single factor that most consistently predicts SLN positivity (Table 2), in large part because other high-risk features such as ulceration and high mitotic rate are seen so infrequently. A review by Andtbacka and Gershenwald¹⁸⁸ reported an overall SLN metastasis rate of 2.7% in patients with melanoma thinner than 0.75 mm. In patients with melanoma 0.75 to 1.0 mm thick, 6.2% of patients selected to undergo SLNB were found to have a positive SLN.

Other than thickness, individual studies have inconsistently identified additional factors to be predictive of a positive SLN among patients with

thin melanoma.¹⁸⁸ These include Clark level, mitotic rate, ulceration, lymphovascular invasion, VGP, and TIL.^{16,17,19,45,71,186,189-198} For thin melanomas the significance of tumor regression as a predictor is controversial, though most studies have reported no association.^{17,191,192,195,199}

One multi-institutional review of 1250 patients with thin melanomas (≤1 mm) found that less than 5% of melanomas thinner than 0.75 mm had positive SLNs regardless of Clark level and ulceration status.¹⁹⁰

However, another review found that for patients with thin melanomas and at least one risk factor (ulceration, Clark level IV, nodular growth, mitosis, regression, or age ≤40 years), the SLN positivity rate was as high as 18%.²⁰⁰

In patients with thin melanoma the prognostic value of SLNB results is unclear. A number of studies have associated SLN positivity with worse disease-free or melanoma-specific survival in patients with thin primary melanomas, 186,191,201 while others have reported no association. 192,193



Comprehensive Cancer Cutaneous Melanoma

Table 1. Rate of Positive SLN in Thin Melanomas (≤1 mm)

	Total Patients	Positive SLN	
Study	N	n	%
Statius Muller 2001 ¹⁴⁷	104	7	6.7%
Rousseau 2003 ¹⁴⁸	388	16	4.1%
Bleicher 2003 ²⁰²	272	8	2.9%
Olah 2003 ¹⁴⁹	89	12	13%
Oliveira 2003 ¹⁶	77	6	7.8%
Borgognoni 2004 ¹⁷⁰	114	2	1.8%
Stitzenberg 2004 ¹⁹⁵	146	6	4.1%
Sondak 2004 ¹⁸	42	4	9.5%
Puleo 2005 ¹⁹⁶	409	20	4.9%
Kruper 2006 ¹⁷¹	251	13	5.2%
Ranieri 2006 ¹⁹¹	184	12	6.5%
Cascinelli 2006 ¹⁷²	145	6	4.1%
Nowecki 2006 ¹⁷⁴	260	17	6.5%
Wong 2006 ¹⁹²	223	8	3.6%
Wright 2008 ¹⁸⁶	631	31	5.0%
Murali 2012 ¹⁹³	432	29	6.7%
Mozzillo 2013 ²⁰¹	492	24	4.9%
Venna 2013 ¹⁸⁹	450	34	7.6%
Cooper 2013 ²⁰³	189	3	1.6%
Total	4898	258	5.3%

SLN, sentinel lymph node

Table 2. Effect of Thickness on Rate of Positive SLN in Thin Melanomas (≤1 mm)

	Primary Tumor Thickness				
	<0.75	<0.75 mm		0.75–1.0 mm	
	Positive	SLN	Positive SLN		
Study	n/N	%	n/N	%	
Bleicher 2003 ²⁰²	2/118	1.7%	6/154	3.9%	
Kesmodel 2005 ¹⁹	1/91ª	1.1%	8/90 ^a	8.9%	
Puleo 2005 ¹⁹⁶			20/409	4.9%	
Ranieri 2006 ¹⁹¹	2/86	2.3%	10/98	10.2%	
Wong 2006 ¹⁹²	0/73	0%	8/150	5.3%	
Wright 2008 ¹⁸⁶	16/372	4.3%	15/259	5.8%	
Vermeeren 2010 ²⁰⁴	0/39 ^b	0%	5/39 ^b	12.8%	
Murali 2012 ¹⁹³	3/113	2.7%	26/290	9.0%	
Venna 2013 ¹⁸⁹	7/170°	4.1%	27/280°	9.6%	
Total	31/1062	2.9%	125/1769	7.1%	

SLN, sentinel lymph node

SLNB in Desmoplastic Melanoma

Although estimates vary across studies, rates of SLN positivity tend to be lower with pure desmoplastic melanoma compared with mixed desmoplastic or other types of melanoma. ²⁰⁵⁻²¹⁴ Moreover, several studies have shown that among patients with desmoplastic melanoma, SLN positivity does not consistently correlate with DSS. ^{209,211,214} Variability in results may be due in part to lack of standardized criteria for defining pure desmoplastic melanoma. ²¹⁵⁻²¹⁸ Assignment may vary between pathologists and across institutions. In the setting of these conflicting reports, the role of SLNB in patients with pure desmoplastic melanoma remains controversial.

^a Subgroups were primary tumor thickness <0.76 mm, 0.76-1.0 mm; all had VGP

^b Subgroups were primary tumor thickness ≤0.75 mm, 0.76–1.0 mm

^c Subgroups were primary tumor thickness <0.8 mm, ≥0.8 mm



Biopsy of Palpable Lymph Nodes

Fine-needle aspiration (FNA), with or without ultrasound guidance, has been shown to have high sensitivity and specificity for detecting melanoma in enlarged lymph nodes (detected clinically or by imaging).²¹⁹⁻²²¹

Full Workup and Pathologic Staging: NCCN Recommendations

Practices among the NCCN Member Institutions vary greatly with respect to the appropriate workup of a melanoma patient. In the absence of compelling data beyond the retrospective series cited above, for the most part, recommendation for the appropriate extent of workup is based on non-uniform consensus within the panel.

Stage 0, I, and II

Workup

The panel stressed the importance of a careful physical examination of the primary site, the regional lymphatic pathways and lymph node basin, and the remainder of the skin. Although nodal basin ultrasound is not a substitute for SLNB, the procedure should be considered for patients with an equivocal regional lymph node physical exam prior to SLNB. Abnormalities or suspicious lesions on nodal basin ultrasound should be confirmed histologically.

Routine cross-sectional imaging (CT, PET/CT, or MRI) is not recommended for these patients. Despite the very low yield of cross-sectional imaging, there was increasing disagreement about what consensus-based recommendations should be made for clinically node negative patients at the higher risk end of the spectrum. There was uniform consensus that imaging studies were indicated to investigate specific signs or symptoms. Routine blood tests are not recommended for patients with melanoma in situ or stage I and II disease.

Sentinel Lymph Node Biopsy

The NCCN Melanoma Panel does not recommend SLNB for patients with in situ melanoma (stage 0). The panel discussed at length the lower limit of probability of sentinel node positivity that should prompt a discussion of SLNB for stage I melanoma. According to data discussed above, Breslow thickness is the main factor associated with SLN positivity.

In general, the panel does not recommend SLNB for stage IA or IB lesions that are very thin (≤0.75 mm) unless there is considerable uncertainty about the adequacy of microstaging. Conventional risk factors such as ulceration, high mitotic rate, and lymphovascular invasion are very uncommon in melanomas 0.75 mm thick or less. In the rare event that a conventional high-risk feature is present, the decision about SLNB should be left to the patient and the treating physician. For patients with stage IA melanomas that are 0.76 to 1.0 mm thick without ulceration, and with mitotic rate 0 per mm², SLNB should be considered in the appropriate clinical context.

SLNB should generally be discussed and offered for patients with higherrisk stage IB (>1 mm thick or 0.76–1.0 mm thick with ulceration or mitotic rate ≥1 per mm²) or stage II melanoma.

Any discussion of the SLNB procedure in patients with stage I or II melanoma should reflect what is known about the prognostic value of SLNB on various clinical endpoints, its defined accuracy and false negative rate, the potential morbidity of the procedure, and what (if anything) will be done differently once the SLN status is known.

Meticulous pathologic examination of all sentinel nodes is mandatory. When micrometastases are not identified by routine H&E staining, serial sectioning and immunohistochemical staining should be performed. There is no sentinel node tumor burden too low to report as metastatic disease, including even scattered clusters of melanoma cells. On the other hand,



the presence of bland or benign-appearing melanocytes should be interpreted with caution. When any doubt is present, review by an experienced dermatopathologist is recommended.

In patients who otherwise would be candidates for SLNB, the decision to not perform SLNB may be based on significant patient comorbidities or individual patient preference. There is controversy regarding the diagnostic criteria for, the probability of a positive sentinel node in, and the prognostic significance of the sentinel node in pure desmoplastic melanoma. Clinicians may consider forgoing SLNB on confirmed pure desmoplastic melanoma. Multidisciplinary consultation including a dermatopathologist is recommended for determining staging and treatment options.

The validity of SLNB in accurately staging patients after prior wide excision is unknown. As such, wide excision before planned SLNB is discouraged, although patients may be considered for the procedure on an individual basis if they present for that discussion after initial wide excision.

The panel discussed the appropriate management of clinically negative lymph nodes in patients at risk for regional metastases, in the event that SLNB is unavailable. Based on the results of three prospective randomized trials, the panel does not recommend routine elective lymph node dissection for this group. Wide excision alone or referral to a center where lymphatic mapping is available are both acceptable options in this situation. While nodal basin ultrasound surveillance would seem to be another reasonable option in this setting, its value has not been defined in prospective studies.

Stage III Workup

Stage III Sentinel Node Positive

Most panel members acknowledged the low yield of screening CT or PET/CT scans in patients with a positive SLN. Based on the results of the

studies reported in the literature and the absence of conclusive data, there was consensus that cross-sectional imaging could be considered at baseline for staging (category 2B) or to assess specific signs or symptoms (category 2A).

Stage III with Clinically Positive Node(s)

For patients presenting with clinical stage III disease who have clinically positive node(s), all panel members believe it is appropriate to confirm the suspicion of regional metastatic disease, preferably with FNA, or with core, incisional, or excisional biopsy of the clinically enlarged lymph node. If FNA is non-diagnostic in the setting of high clinical suspicion, excisional biopsy, planned with therapeutic lymph node dissection (TLND) in mind, is appropriate. Clearly, in patients without an antecedent history of melanoma, this would have been the initial diagnostic test. At a minimum, a pelvic CT scan is recommended in the setting of inguinofemoral lymphadenopathy to rule out associated pelvic or retroperitoneal lymphadenopathy. Most of the panel also endorsed baseline cross-sectional imaging for staging purposes and to evaluate specific signs or symptoms.

Stage III In-transit

For the small group of patients presenting with stage III microsatellitosis or in-transit disease, the workup outlined above for clinical stage III nodal disease, including histologic confirmation of the in-transit metastasis, and cross-sectional imaging, is appropriate.

SLNB may be considered for patients with resectable solitary in-transit stage III disease (category 2B recommendation). However, while SLNB may be a useful staging tool, its impact on the OS of these patients remains unclear. Likewise for patients with microsatellitosis, while SLN positivity would upstage the disease to N3, stage IIIC, its significance in treatment decisions has not been clearly defined.



Since patients with stage IIIC have an appreciable risk of symptomatic CNS recurrence, and symptomatic CNS metastasis are associated with significant morbidity and poor survival, baseline CNS imaging should be considered in these high-risk patients.

Stage IV Workup

For patients presenting with stage IV distant metastatic disease, all panel members agree it is appropriate to confirm the suspicion of metastatic disease with either FNA or core, incisional, or excisional biopsy of the metastases. Genetic analyses (eg, *BRAF* or *KIT* mutation status) are appropriate for patients being considered for treatment with targeted therapy, or if mutational status is relevant to eligibility for participation in a clinical trial. To ensure that adequate metastatic material is available for mutational analysis, biopsy (core, excisional, or incisional) is preferred if initial therapy is to be systemic and archival tissue is not available. However, the panel also recognized that brain metastases are typically treated without histologic confirmation.

Panelists encourage baseline chest/abdominal/pelvic CT with or without PET/CT in patients with stage IV melanoma. Because patients with metastatic melanoma have a high incidence of brain metastases, brain MRI or CT scan with contrast should be performed at presentation with stage IV disease. Brain MRI is also recommended if patients have even minimal symptoms or physical findings suggestive of CNS involvement, or if results of imaging would affect decisions about treatment.

Although LDH is not a sensitive marker for detecting metastatic disease, the panel recognizes its prognostic value. It is recommended that serum LDH be obtained at diagnosis of stage IV disease. Other blood work may be done at the discretion of the treating physician.

Treatment of Primary Melanoma

Wide Excision

Surgical excision is the primary treatment for melanoma. Several prospective randomized trials have been conducted in an effort to define optimal surgical margins for primary melanoma (Table 3).

In an international prospective study carried out by WHO, 612 patients with primary melanomas not thicker than 2.0 mm were randomized to wide excision with 1 cm or ≥3 cm margins.^{222,223} At a median follow-up of 90 months, local recurrence, DFS and OS rates were similar in both groups. Similarly, Swedish and French randomized trials confirmed that survival was not compromised by narrower margins in melanomas thinner than 2 mm.^{224,225}

A multicenter European trial randomized 936 patients with melanoma thicker than 2.0 mm to wide excision with 2 or 4 cm margins.²²⁶ The 5-year OS rate was similar in the two groups. This is in keeping with previous trials that found no survival benefits with margins wider than 2 cm for thicker lesions.^{227,228} A systematic review and meta-analysis of the first three trials shown in Table 3 reported that surgical excision margins of at least 1 cm and no more than 2 cm are adequate.²²⁹

A recent update on the UK-based prospective trial of 1- versus 3-cm margins in patients with melanomas greater than 2 mm thick showed that at a median follow-up of 8.8 years, wider margin was associated with statistically significantly improved melanoma-specific survival (see Table 3 footnote).²³⁰ OS was not significantly different between the treatment groups. Although this is the only prospective trial that has shown a wider margin to be associated with a survival advantage, this is not practice-changing finding. The current recommendations are for 2-cm margins in this population, and this trial did not demonstrate superiority of 3-cm over 2-cm margins.



Recent large retrospective analyses are generally supportive of the margin recommendations that were based on prospective randomized trials.²³¹⁻²³⁶

Table 3. Studies That Evaluated Surgical Margins of Wide Excision of Melanoma

Study	Year	N	Follow- up (years)	Thickness (mm)	Margin (cm)	LR	os
WHO ^{222,223}	1991	612	8	≤2	1 vs. ≥3	NS	NS
Sweden ²²⁴	2000	989	11	>0.8–2.0	2 vs. 5	NS	NS
Intergroup ²²⁷	2001	468	10	1–4	2 vs. 4	NS	NS
France ²²⁵	2003	326	16	≤2	2 vs. 5	NS	NS
UK ^{230,237}	2016	900	8.8	>2	1 vs. 3	NS	NSª
Sweden ²²⁶	2011	936	6.7	>2	2 vs. 4	NS	NS

LR, local recurrence; OS, overall survival; NS, non-significant

Management of lentigo maligna and in situ melanoma may present unique problems because of the characteristic, yet unpredictable, subclinical extension of atypical junctional melanocytic hyperplasia, which may extend several centimeters beyond the visible margins.²³⁸⁻²⁴⁰ In a prospective study of 1,120 patients with melanoma in situ treated by Mohs surgery, 9-mm surgical margins resulted in removal of 99% of melanomas while 6-mm margins removed 86%.²⁴¹ Retrospective analyses have also shown that >5 mm margins are often needed for complete histologic clearance of melanoma in situ, particularly for the lentigo maligna subtype.^{240,242-244} Mohs micrographic surgery or staged excision with or without immunohistochemical staining aimed at complete surgical excision

with meticulous margin control have demonstrated high local control rates in lentigo maligna.²⁴⁵⁻²⁴⁷

Alternatives to Excision: Topical Imiguimod or Radiation

Although surgical excision remains the standard of care for in situ melanoma, it is sometimes not feasible due to comorbidity or cosmetically sensitive tumor location. Topical imiquimod has emerged as a treatment option, especially for lentigo maligna.²⁴⁸⁻²⁶⁴ Topical imiquimod was associated with high rates of clinical and histologic clearance (70%–100%) and low recurrence rates (0%–4%) in most studies, whether used as first-line treatment (as monotherapy or prior to excision) or second-line treatment for incompletely excised lentigo maligna, or adjuvant therapy for lesions excised with narrow margins. However, long-term, comparative studies are still needed.

Radiotherapy has also been used selectively for lentigo maligna. In a systematic review of retrospective studies reporting outcomes for patients with lentigo maligna treated with definitive primary RT, there were 18 recurrences in a total of 349 assessable patients (5%), after a median follow-up of 3 years, and disease progressed to lentigo maligna melanoma in 5 cases (1.4%).²⁶⁵ There were 8 in-field recurrences (5 lentigo maligna, 3 lentigo maligna melanoma) out of 171 assessable patients (4.7%), and 5 marginal recurrences out of 123 assessable patients (4.1%). The retrospective studies used a variety of radiation protocols, including superficial RT and Grenz rays, but there were no clear trends to indicate the optimal approach. Another large retrospective study (not included in the aforementioned meta-analysis) tested Grenz ray radiation in a mixed population of patients with lentigo maligna and early lentigo maligna melanoma.²⁶⁶ Complete clearance without relapse was observed in 83% of 350 patients who received RT as primary therapy, and in 90% of 71 patients who received RT after partial excision.

^a Analysis after a median follow-up of 5.7 years showed no significant difference in overall survival or melanoma-specific survival, but analysis after a median follow-up of 8.8 years showed significantly better melanoma-specific survival for patients with 3-cm vs. 1-cm excision margins (unadjusted HR, 1.24; 95% CI, 1.01–1.53; *P* = .041) but no significant improvement in overall survival (unadjusted HR, 1.14; 95% CI, 0.96–1.36; *P* = .14).



Since tumor border delineation for lentigo maligna is smaller on clinical exam than with Wood lamp or digital epiluminescence microscopy, collaboration with a dermatologist who can perform these procedures is necessary to help prevent these marginal failures.²⁶⁷

NCCN Recommendations

The clinical/surgical margins discussed below refer to those taken at the time of surgery and do not necessarily correlate with gross pathologic/histologic margins measured by pathologists.

For in situ melanoma, a measured margin of 0.5 to 1 cm around the visible lesion should be obtained. For large in situ lentigo maligna melanoma, surgical margins greater than 0.5 cm may be necessary to achieve histologically negative margins. In the absence of prospective clinical trials testing margins for standard excision, this margin range is recommended based on panel consensus, data from retrospective studies, and results from the large prospective study described above that showed that increasing Mohs microsurgery margins from 6 mm to 9 mm significantly improved the rate of complete histologic clearance. More exhaustive histologic assessment of margins such as staged excision for lentigo maligna melanoma should be considered. For selected patients with positive margins after optimal surgery, topical imiquimod or RT can be considered as non-standard options (category 2B).

For melanomas 1.0 mm or less, wide excision with a 1-cm margin is recommended (category 1). Wide excision with a 1- to 2-cm margin is recommended for melanomas measuring 1.01 to 2 mm in thickness (category 1). For melanomas measuring more than 2 mm in thickness, wide excision with 2-cm margins is recommended (category 1). Surgical margins may be modified to accommodate individual anatomic or cosmetic considerations. The panel recognized that 1- to 2-cm margins might be

acceptable in anatomically difficult areas where a full 2-cm margin would be difficult to achieve.

Lymph Node Dissection

Completion Lymph Node Dissection After Positive SLNB

Traditionally, all patients with a positive SLNB have been advised to proceed to CLND. This is in part an extension of the observation that, in historical prospective trials, among patients with a positive node, survival was better in those patients where the node was removed when clinically occult by elective lymph node dissection rather than when clinically apparent by TLND.²⁶⁸ There are a number of other theoretical reasons for recommending CLND to this patient population. These include the known probability of residual positive non-SLNs (NSLNs), the prognostic value of additional positive NSLNs, improved regional nodal basin control after CLND, the lower morbidity of CLND rather than TLND, and the potential to improve long-term DSS by early aggressive nodal basin intervention. Arguments against CLND include the cost and morbidity of the procedure, 269-274 and the fact that the procedure has never been demonstrated to offer clinical benefit to this group of patients, a group already defined as at increased risk of systemic disease based on the presence of their positive SLNB. Over the last 25 years, much has been learned about the natural history of patients with a positive sentinel node to inform many of the points cited above. More importantly, two pivotal prospective randomized trials have been conducted to directly address the impact of CLND on a number of these clinical endpoints.^{275,276}

Likelihood of Non-Sentinel Lymph Node Positivity

Among patients with a positive sentinel node, published studies have revealed additional positive non-sentinel nodes in approximately 20% of the CLND specimens (Table 4). Factors most predictive of additional non-sentinel node involvement include the largest size of the SLN metastasis, 77,79,172,277-289 the number of SLNs involved, 79,155,278,283,290 the



distribution of metastasis in the SLN (subcapsular vs. parenchymal),^{172,291,292} and primary tumor characteristics of thickness^{277,278,281,285-288,293,294} and ulceration.^{155,281,283,293,294} Several scoring systems have been developed to predict the likelihood of positive nonsentinel nodes based on SLN biopsy findings, primary tumor, and patient characteristics,^{288,295-299} although the utility of each of these systems has been debated based on subsequent analyses.^{80,281,283,300,301}

Table 4. Rates of Positive Non-Sentinel Lymph Nodes

Study	Patients with CLND, n	Patients with Positive NSLN, n (%)
McMasters 2002 302	272	45 (16%)
Dewar 2004 ²⁹¹	146	24 (16%)
Sabel 2005 ²⁷⁸	221	34 (15%)
Kettlewell 2006 ³⁰³	105	34 (32%)
Cascinelli 2006 ¹⁷²	176	33 (19%)
Govindarajan 2007 ²⁷⁹	127	20 (16%)
Gershenwald 2008 ²⁸⁸	343	48 (16%)
Cadili 2010 ⁷⁷	606	142 (24%)
Leung 2013 ²⁹³	329	79 (24%)
Wevers 2013 ²⁹⁵	130	30 (23%)
Pasquali 2014304	1,538	353 (23%)
Bertolli 2015 ²⁸⁵	146	23 (16%)
Rutkowski 2015 ²⁸⁷	473	132 (28%)
Kim 2015 ⁷⁹	111	13 (12%)
Total	4723	1010 (21%)

CLND, complete lymph node dissection; NSLN, non-sentinel lymph node

Prognostic Value of Complete Lymph Node Dissection

A number of retrospective studies have evaluated the prognostic value of NSLN involvement in patients who had a CLND after a positive SLN (no palpable lymph nodes). Compared to those without NSLN involvement detected by CLND, those with positive NSLN(s) have higher rates of recurrence^{80,273,293} and poorer DFS,³⁰⁵ melanoma-specific survival, and OS.^{80,172,287,293,304-306} In fact, in the studies that evaluated the clinical importance of NSLN positivity by multivariate analysis, it was consistently one of the most important independent predictor of DSS.^{273,293,304-306} Other factors identified to be independently associated with recurrence and survival include the number of positive NSLNs^{81,273,287} as well as the non-CLND factors of the primary tumor (site,²⁷³ Breslow thickness,^{80,287,301} and ulceration^{80,273,287}), the nodal basin involved,²⁷³ and the SLN burden (number of positive SLNs, size and location of tumor in the SLN[s]).^{77,79,80,301}

The challenge of using the probability of NSLN positivity as a rationale to proceed to CLND is that patients with a positive NSLN are at much higher risk for distant metastases. This is a population that intuitively may be much less likely to benefit from additional treatment of the regional nodal basin.

Therapeutic Value of CLND

The impact of completion lymph node dissection on regional control and survival in the setting of a positive SLN has not been clearly demonstrated. Results from a few retrospective studies in patients with positive SLNB have shown that treatment with CLND versus observation may be associated with improved recurrence-free survival, but is not significantly associated with improved OS or melanoma-specific survival. Two ongoing trials are designed to assess the therapeutic value of CLND for patients with positive SLNs (but no palpable nodes).



DeCOG-SLT is a phase III prospective randomized trial (https://clinicaltrials.gov/ct2/show/record/NCT02434107) in which melanoma patients with a positive SLNB were randomized to undergo immediate CLND (n = 241) or observation with nodal basin ultrasound surveillance (n = 242). At a mean follow-up of 34 months, CLND was not associated with any improvement in recurrence-free survival, distant-metastasis-free survival, or melanoma-specific survival.²⁷⁵ An interesting subset analysis in this trial suggested that CLND was not associated with clinical benefit in patients with either high or low SLN tumor burden.

MSLT-II is a much larger international prospective randomized trial in which patients with a positive SLNB were randomized to undergo either immediate completion lymph node dissection or nodal basin ultrasound surveillance (clinicaltrials.gov/show/NCT00297895). This trial, which has completed accrual, should further clarify the issue of whether CLND has an impact on outcome.

Therapeutic Lymph Node Dissection

In patients with clinically involved lymph nodes but no distant disease, TLND is associated with 5-year survival rates of 30% to 50%, depending on number of lymph nodes involved, extracapsular extension, and highrisk features of the primary tumor (Breslow thickness, ulceration, site).^{71,81,82,310-317} At present, there is no non-surgical therapy that has been shown to provide similar results (for survival).

Palliative Lymph Node Dissection

On occasion, lymph node dissection may be indicated for patients with distant metastatic disease in order to achieve regional nodal basin control.

Elective Pelvic Lymph Node Dissection

Among patients with positive inguinofemoral nodes and no clinical or radiologic evidence of positive pelvic nodes, there is some controversy as

to the role of elective ileo-obturator lymph node dissection. ^{310,318-321} In these patients, the probability of clinically occult positive pelvic nodes is increased when there are clinically positive inguinofemoral nodes, three or more inguinofemoral nodes involved, or when Cloquet's node is positive. ³²²⁻³²⁷ Again, the impact of elective pelvic lymphadenectomy on survival in this specific patient cohort is unknown. ³²⁸

Morbidity of Lymph Node Dissection

The value CLND for providing prognostic information and regional control must be weighed against morbidity of the procedure. Many studies have reported complication rates for between 40% to 60%, ^{269,329} but others have reported lower rates, between 20% to 40%. ^{158,159,271} Potential complications associated with CLND include wound dehiscence or infection, hematoma/seroma, neuropathy, lymphocele formation, and lymphedema. ^{158,159,269-272,311,317,329-331} Lymphedema and neuropathy can be persistent postoperative problems. ^{270-272,331} Most studies report lymphoedema rates between 20% to 30%, but some studies have reported lymphedema in up to 50% of patients. ^{86,269,271,272,331} Risk factors for complications during or after lymph node dissection include obesity and increased age. ^{331,332} The risk and severity of complications may depend on the location of the nodal basin undergoing lymph node dissection, with the groin being the highest risk location, especially for lymphedema. ^{158,271,274,317,331}

Technical Aspects of Lymph Node Dissection

CLND consists of an anatomically thorough dissection of the involved nodal basin. The extent of lymph node dissection is often modified according to the anatomic area of lymphadenopathy. There is some controversy on how best to define an adequate lymph node dissection. One measure of the completeness of a regional lymph node dissection is the number of lymph nodes examined. There is not uniform agreement on



the number of lymph nodes needed to define an optimal CLND in a given lymph node basin.

It is unknown whether the extent of lymph node dissection can safely be modified according to the indication for the lymph node dissection (CLND due to positive SLN, TLND for palpable lymph node(s), palliative lymph node dissection regional control in patients with distant metastatic disease) to limit the morbidity of the procedure. A number of investigators have attempted to evaluate this issue.^{269,284,333-338}

NCCN Recommendations

If the sentinel node is negative, regional lymph node dissection is not indicated. For patients with stage III disease based on a positive SLN, a CLND of the involved nodal basin should be discussed and offered, in the context of all of the points raised above, including the probability of a positive NSLN, the prognostic value of the NSLN status, the morbidity of the procedure, and the fact that one prospective randomized controlled trial has shown no benefit in any clinically relevant endpoint. The impact of CLND on plans for adjuvant therapy or clinical trial enrollment should also be considered.

Patients presenting with clinically positive nodes without radiologic evidence of distant metastases should undergo wide excision of the primary site (if present) and CLND of the involved nodal basin. In the setting of inguinal lymphadenopathy, a pelvic dissection is recommended if the PET/CT or pelvic CT scan reveals iliac and/or obturator lymph node involvement (category 2A) or if a positive Cloquet's lymph node is found on intraoperative frozen section (category 2B). Pelvic dissection also should be considered for clinically positive inguinal-femoral nodes or if three or more inguinofemoral nodes are involved (category 2B). For primary lesions in the head and neck with clinically or microscopically positive lymph nodes in the parotid gland, a superficial parotidectomy

alone is insufficient and the panel recommends appropriate neck dissection of the draining nodal basins.³³⁹

However, the NCCN Panel felt that available retrospective evidence to date was insufficient to mandate that a specific number of nodes be required to deem a lymph node dissection adequate for any designated lymph node basin. As a measure of quality control to ensure adequacy of lymphadenectomy, the committee recommended that the operative note fully describe the anatomic boundaries of the lymph node dissection.

Adjuvant Radiation Therapy

Adjuvant Radiation for Desmoplastic Neurotropic Melanoma

Adjuvant radiation therapy (RT) is rarely necessary following adequate excision of a primary melanoma. One exception may be desmoplastic neurotropic melanoma (DNM), which tends to be locally aggressive. In a retrospective series of 128 patients with DNM (84% stage II), patients who did and did not receive adjuvant radiation had a similar incidence of local failure (7% with RT vs. 6% without) despite worse prognostic features in the radiated group (thicker tumors, deeper Clark level invasion, and narrower excision margins). 218 The authors concluded that radiation should be considered for patients with inadequate margins, which in this series occurred predominately in the head and neck region. A multicenter retrospective analysis in 277 patients with primary stage I-III desmoplastic melanoma treated with wide excision with or without SLNB showed that adjuvant RT was associated with improved local control, particularly in patients with positive excision margins or primary melanoma with Breslow thickness >4 mm or located in the head and neck region. 340 Another retrospective study of patients with resected recurrent desmoplastic melanoma (n = 130) also showed that adjuvant RT was associated with improved local control but not distant metastasis-free survival (DMFS).341 The association of RT with improved local control was particularly evident in those with pure desmoplastic melanoma or those with perineural



invasion. The utility of RT for local control of desmoplastic melanoma is further supported by the results from another single-institution retrospective analysis (n = 95) showing a trend toward improved relapse-free survival (RFS) in patients who received RT in addition to surgery. Results from these four and one smaller retrospective study suggest that adjuvant RT improves local control in patients with desmoplastic melanoma, a hypothesis that is being tested in an ongoing phase III trial comparing adjuvant RT with observation following resection of neurotropic melanoma of the head and neck (NCT00975520).

Adjuvant Radiation for Preventing Nodal Relapse

Radiation has a role in controlling nodal relapse in patients at risk. The largest retrospective review investigating the role of RT was performed by Agrawal et al.³⁴⁵ Six hundred fifteen patients were evaluated who met the specific criteria portending a "high risk" of regional nodal relapse, based on lymph node number, size, location, and extracapsular extension. At a median follow-up of 5 years, regional recurrence occurred in only 10% of the patients selected to receive adjuvant RT, compared to 41% of the nonradiated patients. Adjuvant radiation was associated with improved locoregional control on multivariate analysis (P < .0001). Of note, treatment-related morbidity was significantly increased with RT (5-year rate of 20% vs. 13%, P = .004), particularly lymphedema. Subsequent smaller retrospective analyses have also shown that adjuvant RT after surgery is associated with improved nodal basin control in patients with who are at high risk of regional recurrence. 346,347 One retrospective analysis suggested that the benefit of RT for regional control may be associated with doses of at least 50 Gy.348 Interpretation of these results should take into consideration selection bias and many other potential forms of bias inherent in retrospective studies.

The only prospective randomized phase III trial of adjuvant nodal basin RT versus observation in patients at risk for nodal relapses recently reported

final results. This trial included 250 patients with nonmetastatic disease and palpable lymphadenopathy at diagnosis or as an isolated palpable site of relapse.³⁴⁹ Eligible patients were required to have an LDH <1.5 times the upper limit of normal, as well as ≥1 parotid, ≥2 cervical or axillary or ≥ 3 groin positive nodes, a maximum nodal diameter ≥3 cm in neck, ≥4 cm in the axilla or groin, or nodal extracapsular extension.³⁵⁰ Patients were treated with lymphadenectomy followed by either adjuvant radiation (48 Gy in 20 fractions) to the nodal basin or observation.³⁴⁹ After a mean of follow-up of 73 months, lymph node field recurrence was significantly less frequent in the adjuvant radiation group (HR, 0.54; 95% CI, 0.33–0.89; P = .021) for all nodal basins.349 Although not primary endpoints, RFS and OS showed no statistically significant differences for patients treated with adjuvant RT versus observation. Adjuvant radiation was associated with frequent grade 2 to 4 toxicities primarily affecting the skin or subcutaneous tissue, but also including pain, nerve damage, and joint adverse events (AEs).

Various fractionation schemes for postoperative adjuvant radiation have been evaluated in retrospective studies. Hypofractionated radiotherapy appears to be equally as effective as standard fractionation. These studies have shown moderate toxicity associated with adjuvant RT. While some doses/schedules may be better tolerated, prospective analyses are needed to establish the optimal regimen.

Adjuvant Radiation for Brain Metastases

Adjuvant radiation is also used after surgery for melanoma brain metastases. Prospective randomized trials have compared adjuvant whole-brain radiation therapy (WBRT) with observation, given after surgery or stereotactic radiosurgery (SRS) in patients with brain metastases from various types of cancer. 356-362 All but one of these studies showed that adjuvant WBRT reduces intracranial recurrence, and some studies also show improved duration of functional independence and



reduced mortality due to intracranial progression and neurologic causes. However, these trials included very few patients with melanoma—likely less than 60 patients all together—and did not report results specifically from patients with melanoma. The largest of these prospective randomized trials included 18 patients with melanoma, and showed that adjuvant WBRT after resection or SRS reduced intracranial progression but did not lead to statistically significant improvements in OS or duration of functional independence. A few retrospective studies have reported outcomes for patients with brain metastases from melanoma treated with adjuvant WBRT after either surgery or SRS, but data from these analyses are insufficient for evaluating the clinical value of adjuvant WBRT for patients with melanoma. Further study in a prospective randomized trial setting is needed to assess the impact of WBRT on melanoma brain metastases, especially in the context of emerging data supporting the use of systemic therapy in patients with melanoma brain metastases.

There are no good prospective randomized trials testing adjuvant SRS following surgery for patients with brain metastases from melanoma, but SRS is being increasingly used in an effort to reduce the risk of neurocognitive toxicities associated with WBRT.

NCCN Recommendations

Most patients with in situ or early-stage melanoma will be cured by primary excision alone. However, patients with desmoplastic melanomas, especially those with extensive neurotropism, are at high risk for local recurrence, especially if margins are suboptimal. Adjuvant radiation following surgery may be considered to improve local control.

Adjuvant RT may be considered for select patients with clinically positive nodes and features predicting a high risk of nodal basin relapse. The NCCN Panel discussed at length the value of adjuvant RT in patients at high risk of recurrence. Panelists agreed that high-level evidence indicates

that adjuvant RT is useful in delaying or preventing nodal relapse. However, some institutions argued that the increased incidence of late RTrelated toxicity could potentially outweigh the benefit of reducing nodal basin recurrence. This, coupled with the statistically insignificant trend towards worse OS in the RT arm resulted in substantial heterogeneity of opinion among panel members as to the role of adjuvant nodal basin RT. Patient characteristics that suggest potential use of radiation are those used as entry criteria in the phase III trial described above.350 The use of adjuvant RT for these patients is a category 2B recommendation, reflecting nonuniform panel consensus on its value. Careful patient selection based on location, size, number of positive nodes, and gross (instead of histologic) extranodal extension is critical. The benefits of adjuvant RT must be weighed against the increased likelihood of longterm skin and regional toxicities that can affect quality of life. Consideration should be given to potential interactions between radiation and systemic therapy.

The current data regarding adjuvant RT, either WBRT or SRS, for resected brain metastases are insufficient to formulate a specific recommendation. Adjuvant RT should be considered for these patients on a case-by-case basis. With the advent of more effective systemic therapy, melanoma patients are living longer than in the past, and may be more susceptible to the long-term neurocognitive toxicity of WBRT.

For adjuvant therapy of recurrent disease, see *Treatment of Recurrence*.



Adjuvant Systemic Therapy for Melanoma Brief History of Adjuvant Therapy Options for Melanoma

For adjuvant treatment of melanoma in patients rendered free of disease by surgery, traditional systemic therapy approaches have proven to be ineffective. Adjuvant interferon alfa (IFN alfa), particularly high-dose IFN alfa, has been widely used in patients with melanoma for many years. A large body of clinical evidence has amassed from prospective randomized trials comparing adjuvant IFN alfa with observation or control treatments now thought to be ineffective in melanoma. Results varied across trials, with some showing improvement in RFS, 365-373 a few showing improvement in OS, 367,369,370,372 but others showing no improvement in RFS or OS or effects with borderline statistical significance. 370,371,374-381 Meta-analyses including data from a large number of trials have shown that improvements in RFS and OS are statistically significant, but small. A recent meta-analysis reported improvements in 5- and 10-year event-free survival and OS of less than 4%. 382

IFN alfa has been supplanted, however, by targeted therapy and immune checkpoint inhibitor options based on results from recent and ongoing prospective randomized trials. 383-387 Although trials supporting immune checkpoint inhibitor and targeted therapy as adjuvant treatment options did not compare these agents to IFN alfa, the NCCN Melanoma Panel considers these agents to be more effective and better tolerated than IFN alfa, and therefore no longer recommends IFN alfa for adjuvant treatment of cutaneous melanoma.

For several years biochemotherapy was among the listed options for adjuvant treatment of resected high-risk stage III melanoma. Inclusion of biochemotherapy as an adjuvant option was based on results from the SWOG S0008 phase 3 randomized trial showing that the combination of cisplatin, vinblastine, dacarbazine, IL-2, and IFN alfa improved RFS compared with high-dose IFN alfa-2b (median of 4.0 years vs. 1.9 years;

HR, 0.75 with 95% CI, 0.58–0.97; P = .03). Although the studies supporting adjuvant immune checkpoint inhibitor and targeted therapy options did not compare these newer approaches with biochemotherapy, the latter has been removed from the list of adjuvant options because it was rarely being used at NCCN Member Institutions due both to its high toxicity profile and to the emergence of more effective adjuvant therapy options.

NCCN Recommendations for Considering Adjuvant Systemic Therapy

Adjuvant treatment outside of a clinical trial is not recommended for patients with stage I/II disease, although the rationale for this recommendation varies across the NCCN Panel. There are no FDA-approved adjuvant immune checkpoint inhibitors or BRAF-targeted therapies for this group of patients. Although most of the trials to date did not include patients with stage I/II disease (Table 5), clinical trials are underway to define the role of adjuvant checkpoint inhibitors in high-risk stage II patients. 389,390

For patients with resected advanced melanoma, there have been a number of prospective randomized trials suggesting that immune checkpoint inhibitor and BRAF-targeted therapy are effective options for adjuvant treatment. Data from these trials are summarized in Table 5. These trials, the FDA-approved indications (Table 6), and the NCCN recommendations (Table 7) based on these trials are discussed in greater detail in the sections below. Selection of a specific adjuvant systemic therapy for patients with resected advanced melanoma depends on many factors, including risk of recurrence, potential clinical benefit, potential toxicities, patient preference, patient age, and comorbidities. Other options include participation in a clinical trial and observation.

The most important factor to consider is the risk of recurrence and/or death from disease. Stage IIIA is the lowest risk group for which the NCCN



Guidelines recommend considering adjuvant treatment. Several of the recent phase III randomized trials testing immune checkpoint inhibitors or BRAF-targeted therapies have included some stage IIIA patients; generally, the trials have included only those sentinel node-positive patients with a nodal metastasis at least 1 mm in diameter, as these were judged to be higher risk (Table 5). It is important to note, however, that the entry criteria for these trials were based on AJCC 7th Edition staging, and that patients with stage IIIA disease as defined by AJCC 7th Edition staging comprise a higher risk group than stage IIIA as defined by AJCC 8th Edition staging, which also incorporates Breslow thickness into stage III disease (5-year melanoma-specific survival for AJCC 7th Edition stage IIIA is 78%, compared to 93% for AJCC 8th Edition stage IIIA).³⁹¹ In patients with resected stage III disease at low risk of recurrence (eg, AJCC 8th Edition stage IIIA and/or those with SLN metastasis <1 mm), the toxicity of adjuvant therapy may outweigh the benefit and should be discussed with the patient.

Across the NCCN Panel, opinions vary regarding the strength of evidence supporting adjuvant systemic therapy (using the currently recommended options shown in Table 7) for resected stage III/IV disease. NCCN Panel Members agree that recommendations for systemic adjuvant treatment (Table 7) are supported by improvements in RFS as reported in recent and ongoing prospective randomized trials (Table 5). Some panel members believe that RFS improvement and available survival data suggest that upfront adjuvant systemic therapy is preferable, and expect that further follow-up will confirm that adjuvant treatment (with the currently recommended agents) improves DSS. Other panel members are less convinced by the available data, and would prefer to wait for longer term follow-up confirming that the observed improvement in RFS translates into improvement in OS/DSS before making a strong case for using upfront adjuvant treatment in most patients with stage III disease. The argument against routine adjuvant therapy for all patients with resected stage III

disease is that, unless the observed improvement in RFS translates into a corresponding improvement in OS/DSS, a more selective approach to the use of adjuvant therapy may be prudent, with the idea that forgoing upfront adjuvant therapy and then treating in the event of relapse may result in similar OS/DSS but lower overall risk of toxicity.

When considering whether adjuvant therapy is appropriate for a patient with regional disease limited to clinically occult nodal metastases, it is also important to note that entry criteria for all the trials in Table 5 required complete resection of all disease, including primary tumor excision with adequate margins and CLND in patients with nodal metastases detected by SLNB. However, based on results from two prospective randomized trials (MSLT-II and DeCOG) demonstrating that CLND did not improve DSS or OS in patients with clinically occult nodal disease, 275,392 it is reasonable to consider nodal basin ultrasound surveillance in lieu of CLND. Although it is unclear whether the recommended adjuvant treatment options have similar efficacy in the absence of CLND following a positive SLNB, the NCCN Melanoma Panel thinks that CLND should not be a factor in the decision to use adjuvant therapy in patients whose nodal metastases are detected by SLNB.

Risk of toxicity is the other major consideration when deciding whether a patient with stage III disease should receive adjuvant therapy. Table 5 includes AE rates observed in each of the prospective randomized trials testing immune checkpoint inhibitors and BRAF-targeted therapies in the adjuvant setting. Although anti-PD-1 agents and BRAF/MEK inhibitor therapy are associated with lower rates of toxicity than historical adjuvant therapy options (ie, IFN alfa, biochemotherapy), grade 3–4 AEs (all cause) were observed in 25% to 41% of patients treated in adjuvant trials, 385-387 and a small proportion of patients receiving adjuvant immune checkpoint inhibitors can develop life-long immune-related AEs (irAEs). In patients with prior exposure to anti-PD-1 therapy and for whom adjuvant



ipilimumab is an option, the decision should be informed by careful consideration of a patient's individual risk of recurrence and his/her ability to tolerate and manage toxicities. Patients selected for the adjuvant trials shown in Table 5 all had good performance status (ECOG 0 or 1), and the immunotherapy trials also excluded patients with autoimmune disease or uncontrolled infection, and those requiring systemic glucocorticoids. 384-387 Prior to starting any adjuvant therapy, the NCCN Panel recommends

reviewing the U.S. prescribing information for each agent being considered, to ensure that contraindications are identified, and for dosing options and administration and recommendations. For monitoring and management of irAEs associated with immune checkpoint inhibitors, refer to the NCCN Guidelines for Management of Immunotherapy-Related
Toxicities.

Table 5. Immune Checkpoint Inhibitor and Targeted Therapy: Randomized Trial Data for Adjuvant Treatment

Trial				Median	Ī	Efficacy Analysis ^b		AEs ^c
Name and Reference	Phase Design	Stages Included ^a	Treatment Arms	Follow- up	RFS or DFS	DMFS	os	Any grade Grade 3–4 Grade 5
Immune Checkpoi	nt Inhibi	tors		-				
EORTC 18071 NCT00636168 Eggermont 2016 ³⁸⁴	III DB RCT		HD-Ipi (n = 475) Pbo (n = 476)	5.3 y	5-y: 41% vs. 30% HR = 0.76 [0.64-0.89] P < .001	5-y: 48 vs. 39% HR = 0.76 [0.64–0.92] P = .002	5-y: 65% vs. 54% HR = 0.72 [0.58-0.88] P = .001	99% vs. 91% 54% vs. 26% 1.5 vs. 1.3%
CheckMate 238 NCT02388906 Weber 2017 ³⁸⁵	III DB RCT	IIIB/C ^d IV	Nivo + Pbo (n = 453) HD-Ipi + Pbo (n = 453)	1.6 y	1-y: 71% vs. 61% ^e HR = 0.65 [0.51–0.83] P < .001	1-y: 80 vs. 73% HR = 0.73 [0.55–0.95]	NR	97% vs. 99% 25% vs. 55% 0 vs. 0.4%
KEYNOTE-054 NCT02362594 Eggermont 2018 ³⁸⁶	III DB RCT		Pembro (n = 514) Pbo (n = 505)	1.2 y	1-y: 75% vs. 61% HR = 0.57 [0.43–0.74] P < .001	NR9	NR	93% vs. 90% 32% vs. 19% 0.2% vs. 0
BRAF-Targeted TI	nerapy							
COMBI-AD NCT01682083 Long 2017 ³⁸⁷	III DB RCT	IIIA >1 mm, IIIB/C ^h	Dab + Tram (n = 438) Pbo (n = 432)	2.8 y	3-y: 58% vs. 39% HR = 0.47 [0.39-0.58] P < .001	NR ⁱ HR = 0.51 [0.40-0.65] Nominal <i>P</i> < .001	3-y: 86% vs. 77% HR = 0.57 [0.42-0.79] P = .0006 ^j	97% vs. 88% 41% vs. 14% 0.2% vs. 0
BRIM8 NCT01667419 Maio 2018 ³⁹³	III DB RCT	IIC, IIIA >1 mm, IIIB/C no IT ^k	Vem (n = 250) Pbo (n = 248)	2.5 y, 2.8 y ^l	2-y: 62% vs. 53% HR = 0.65 [0.50-0.85] P = .0013	2-y: 72% vs. 65% HR = 0.70 [0.52–0.96] P = .027	2-y: 90% vs. 86% HR = 0.76 [0.49–1.18] P = .2165	NR 57% vs. 15% 0.4% vs. 0



>1 mm, at least one lymph node with metastasis diameter >1 mm; AEs, adverse events; Dab, dabrafenib; DB, double-blind; DFS, disease-free survival; DMFS, distant metastasis-free survival; HD-ipi, high-dose ipilimumab (10 mg/kg every 3 weeks for 4 doses, then every 3 months for up to 3 years); HR, hazard ratio, with 95% CI in square brackets; IFN, interferon; ipi, ipilimumab; IT, in-transit metastases; Nivo, nivolumab; NR, not reported; OL, open-label; OS, overall survival; Pbo, placebo; Pembro, pembrolizumab; RCT, randomized controlled trial; RFS, recurrence-free survival or relapse-free survival; Tram, trametinib; vem, vemurafenib a Defined per AJCC 7th Edition Staging.

^b Unless otherwise noted, Kaplan-Meier method was used to determine rates of RFS, DFS, DMFS, and OS. Square brackets show 95% CI for HR.

- ^c Percent of patients who experienced ≥1 AE of any grade, grade 3–4, grade 5. Includes all AEs, regardless of causality. Note that AE rates provided in subsequent tables are lower because they are rates of AEs reported as related to study treatment.
- d Patients with stage IIIB/C were required to have clinically detectable lymph nodes (confirmed by pathology) and/or ulcerated primary lesions. This implies that patients with in-transit disease may have been included, provided that they also had ≥1 clinically detectable nodal metastasis and/or ulceration in the primary lesion. More than 90% of patients with stage III had either microscopic or macroscopic lymph node involvement.
- e RFS 1.5-y rate: 66% vs. 3% for nivolumab versus ipilimumab.
- f Although entry criteria excluded patients with in-transit metastases, the analysis included 6 patients with in-transit metastasis and nodal disease.
- ⁹ Distant metastasis occurred in 78 (15.2%) vs. 138 (27.3%) of patients in the pembrolizumab vs. placebo arms. Distant metastases as first type of recurrence, 18-mo rate: 17% vs. 30%, HR, 0.53; 95% 0.37–0.76.
- h Patients were required to have BRAF V600E or V600K mutation. Entry criteria allowed patients presenting with initial resectable lymph node recurrence after a diagnosis of stage I or II melanoma. In-transit metastases were present in 51 patients (12%) in the dab/tram arm and 36 patients (8%) in the placebo arm. Patients were required to have CLND, so it seems unlikely that any patients with intralymphatic disease alone (no nodal metastases) were admitted to the trial.
- Patients with distant metastases or death (whole study period), in dabrafenib/trametinib vs. placebo arm: 25% vs. 35%
- Despite this low P value, the between-group difference was not significant because it did not cross the prespecified conservative interim boundary of P = .000019.
- ^k Patients were required to have *BRAF* V600 mutation.
- ¹Median follow-up for stage IIC-IIIB, stage IIIC.

Specific Systemic Therapy Options for Adjuvant Treatment

A number of prospective randomized trials have shown that immune checkpoint inhibitors and BRAF-targeted therapies are effective for unresectable stage III and stage IV melanoma, 92-95,136,403-413 and these drugs are now FDA approved and widely used in this setting. The FDA-approved indications are summarized in Table 6. Based on their efficacy for unresectable advanced disease, many of these therapies are now the subject of ongoing prospective randomized trials to determine whether they provide clinical benefit as adjuvant treatment for resected advanced disease. Table 5 summarizes published efficacy and safety data from prospective randomized controlled trials testing some of these immune checkpoint inhibitors (ipilimumab, nivolumab, pembrolizumab) and targeted therapies (vemurafenib, dabrafenib/trametinib) for adjuvant

treatment of high-risk resected melanoma. Based on data shown in Table 5, some of these therapies have now been approved for adjuvant treatment of resected melanoma (Table 6).

Most of the trials shown in Table 5 excluded patients who had received any kind of prior systemic therapy (ie, EORTC 1807, COMBI-AD, CheckMate 238, KEYNOTE-054, BRIM8). 384-387,393 Each of these trials included a subset stage III disease deemed sufficiently high risk to warrant adjuvant treatment, but the definitions of "high risk" stage III differed across trials. Note that for all these trials AJCC 7th edition staging was used, whereas the NCCN Guidelines have been updated to reflect AJCC 8th edition staging (Table 7). The efficacy and safety data for each of these adjuvant therapies is described in greater detail below.



Table 6. FDA-Approved Indications for Immune Checkpoint Inhibitor and BRAF/MEK Targeted Therapy in Cutaneous Melanoma

Agent	Treatment for Metastatic or Unresectable Disease	Adjuvant Therapy
Immune Checkpoint Inhibitor	· 'S	
Ipilimumab ³⁹⁴	Unresectable or metastatic melanoma	Cutaneous melanoma with pathologic involvement of regional lymph nodes of more than 1 mm who have undergone complete resection, including total lymphadenectomy
Nivolumab ³⁹⁵	Unresectable or metastatic melanoma	Melanoma with lymph node involvement or metastatic disease who have undergone complete resection
Pembrolizumab ³⁹⁶	Unresectable or metastatic melanoma	Melanoma with involvement of lymph node(s) following complete resection
Nivolumab/ipilimumab ^{394,395}	Unresectable or metastatic melanoma	No FDA approval in this setting
BRAF Targeted Therapies		
Dabrafenib ³⁹⁷	Unresectable or metastatic melanoma with BRAF V600E mutation as detected by an FDA-approved test	No FDA approval in this setting
Vemurafenib ³⁹⁸	Unresectable or metastatic melanoma with BRAF V600E mutation as detected by an FDA-approved test	No FDA approval in this setting
BRAF/MEK Combinations		
Dabrafenib/trametinib ^{397,399}	Unresectable or metastatic melanoma with BRAF V600E or V600K mutations as detected by an FDA-approved test	Melanoma with BRAF V600E or V600K mutations, as detected by an FDA-approved test, and involvement of lymph node(s), following complete resection
Vemurafenib/cobimetinib ^{398,400}	Unresectable or metastatic melanoma with BRAF V600E mutation as detected by an FDA-approved test	No FDA approval in this setting
Encorafenib/binimetinib ^{401,402}	Unresectable or metastatic melanoma with a <i>BRAF</i> V600E or V600K mutation, as detected by an FDA-approved test	No FDA approval in this setting

Immune Checkpoint Inhibitors

Ipilimumab

Ipilimumab, a monoclonal antibody that binds and blocks the function of the immune checkpoint receptor CTLA-4, has been shown to significantly improve progression-free survival (PFS) and OS in patients with unresectable or metastatic melanoma, 403,404 and originally received FDA approval in 2011 for treatment of patients with metastatic melanoma. Based on its efficacy for treating metastatic disease, the phase 3 double-

blind, randomized, multicenter, international EORTC 18071 trial compared adjuvant high-dose ipilimumab (10 mg/kg) to placebo, in selected patients with completely resected stage III melanoma (Table 5). 383,384 Eligible patients included those with AJCC 7th Edition stage IIIA disease (if N1a, at least one metastasis >1 mm), or with stage IIIB-C disease but no in-transit metastases. All patients had their primary tumor excised with adequate margins and complete regional lymphadenectomy, but none had received systemic therapy for melanoma. 383 The trial demonstrated that ipilimumab improved RFS, DMFS, and OS (Table 5). Based on these results the FDA



approved high-dose ipilimumab as adjuvant treatment in melanoma. The FDA-approved indication includes all patient groups included in the trial, patients with stage III in-transit disease (provided they also have at least one nodal metastasis >1 mm diameter), and those who had received prior systemic therapy for melanoma. 383,394

Adjuvant ipilimumab was tested and FDA approved with a prolonged high-dose regimen: 10 mg/kg every 3 weeks for 4 doses, followed by 10 mg/kg every 12 weeks for up to 3 years or until documented disease recurrence or unacceptable toxicity. ^{383,394} In contrast, for treatment of unresectable or metastatic disease, the recommended ipilimumab dose is lower (3 mg/kg) and the treatment duration is shorter (every three weeks for a total of 4 doses). ³⁹⁴ Ipilimumab is associated with a variety of irAEs, and the frequency and severity of these toxicities have been shown to increase with dose. ⁴¹⁴⁻⁴¹⁷ A meta-analysis including 1265 patients from 22 clinical trials found that the risk of developing an irAE (high grade) was three-fold higher with ipilimumab 10 mg/kg versus 3 mg/kg. ⁴¹⁵

In EORTC 18071, grade 3–4 AEs were more common with ipilimumab versus placebo (Table 5). Hatal ipilimumab-related AEs occurred in 5 patients (1%), and included colitis (n = 3), myocarditis (n = 1), and multiorgan failure with Guillain-Barré syndrome (n = 1). AEs lead to discontinuation of treatment in 53% of patients who received high-dose adjuvant ipilimumab, compared with 5% of those who received placebo. An ongoing phase III randomized trial (ECOG 1609, NCT01274338) is testing whether adjuvant ipilimumab using the 3 mg/kg dosing will reduce toxicity without reducing clinical benefit. Preliminary results presented at ASCO suggest that RFS may be similar for 3 mg/kg and 10 mg/kg dosing, and that the lower dose may reduce the rate of grade 3–4 AEs. This trial is also comparing adjuvant ipilimumab with adjuvant interferon to determine whether ipilimumab is more effective than the previous standard

of care in the adjuvant setting, but data from the IFN alfa arm have not been reported.

Anti-PD-1 Monotherapy

The programmed cell death protein 1 (anti-PD-1) antibodies interfere with ligand binding by the T-cell surface receptor PD-1, resulting in enhanced T-cell activation. Two PD-1—directed antibodies, nivolumab and pembrolizumab, have been tested as adjuvant treatment for resected melanoma in two phase III randomized trials (CheckMate 238 and KEYNOTE-054, respectively; Table 5).

The CheckMate 238 study compared adjuvant nivolumab to adjuvant ipilimumab (10 mg/kg) in select patients with resected stage IIIB/C or stage IV (Table 5). At a median 19.5 months follow-up, nivolumab was associated with a clinically meaningful and statistically significant improvement in RFS and DMFS. The percent of patients experiencing grade 3-4 AEs was 30% lower in the nivolumab versus ipilimumab arm. 385 Further follow-up is needed to determine whether nivolumab favorably impacts OS compared to ipilimumab. Subgroup analyses also suggest that nivolumab significantly improves RFS (relative to ipilimumab) regardless of BRAF mutation status or PD-L1 expression status. Based on the demonstrated improvement in RFS, the FDA approved nivolumab for adjuvant treatment of resected nodal or metastatic melanoma (Table 6). Although the trial entry criteria required patients with stage IIIB/C disease (AJCC 7th Edition) to have clinically detected lymph nodes and/or ulcerated primary, the FDA-approved indication is broader, including all patients with "lymph node involvement."

In the KEYNOTE-054 trial, pembrolizumab was compared with placebo in selected patients with resected stage III melanoma (Tables 1). At a median follow-up of 1.2 years, pembrolizumab improved RFS and reduced risk of distant metastases; OS data were not mature at the time of the initial report.³⁸⁶ Although the fraction of patients who experienced any



grade of AE was similar across arms, high-grade AEs were somewhat more common in the pembrolizumab arm. Subgroup analyses suggest that improvement in RFS with pembrolizumab (relative to placebo) is not related to PD-L1 expression or *BRAF* mutation status.

Although there are no data from prospective randomized trials directly comparing adjuvant nivolumab versus pembrolizumab, the results from CheckMate 238 and KEYNOTE-054 suggest that these agents have similar efficacy and safety in the adjuvant setting. 385,386

NCCN Recommendations for Adjuvant Immune Checkpoint Inhibitors

A summary of the NCCN-recommended adjuvant systemic immune checkpoint inhibitor options and category of evidence and consensus for each of these recommendations are listed in Table 7 according to clinical/pathologic stage and primary treatment. Based on the results from CheckMate 238, the NCCN Melanoma Panel agrees that nivolumab should be listed as an adjuvant postoperative treatment option for patients with stage III-IV at presentation, as well as for patients with recurrent stage III/IV disease. Whereas the NCCN Panel considers adjuvant nivolumab to be a reasonable option across a wider range of patients than were included in the CheckMate 238 trial, nivolumab is a category 1 option only in specific subgroups, based on the makeup of the study population and strength of data for specific subgroups. The NCCN Panel agreed that results from CheckMate 238 provide high-level evidence that postoperative adjuvant nivolumab provides RFS benefit to patients who present or recur with clinically node positive disease (Table 7). Because the trial excluded patients with stage IIIA disease (AJCC 7th Edition staging), the panel is less confident about the benefit of adjuvant nivolumab in patients whose nodal disease is detected by SLNB. The recommendation for adjuvant nivolumab is category 1 only for stage IIIB/C with lymph node metastases (AJCC 7th Edition), used as selection criteria in the trial. Note that definitions of the stage III substages were

significantly revised in the AJCC 8th Edition update, such that some cases that were stage IIIB/C per the AJCC 7th Edition would be reclassified as stage IIIA per the AJCC 8th Edition, and vice versa. In addition, some cases that were stage IIIC per the AJCC 7th Edition would be reclassified as stage IIID per the AJCC 8th Edition. Results of trials based on AJCC 7th Edition staging cannot be directly mapped to patients staged using the AJCC 8th Edition, and all decisions should be informed by a thorough understanding of the probability of recurrence and the risks and potential benefits of a given adjuvant therapy. Although there may have been some patients with (resectable) in-transit disease in this trial, data from these patients were not reported separately, so adjuvant nivolumab is a category 2A recommendation in patients with satellite/in-transit disease (at initial presentation or recurrence), if complete excision to clear margins is achieved. The NCCN Panel recommends referring to the FDA label for nivolumab for details on dosing and treatment administration.³⁹⁵

Based on the results of the KEYNOTE-054 trial, the NCCN Panel recommends pembrolizumab as an adjuvant therapy option for patients with stage III disease (at presentation or recurrence) (Table 7). Similar to the situation with nivolumab, the NCCN Panel considers adjuvant pembrolizumab to be a reasonable option across a wider range of stage III patients than were included in the KEYNOTE-054, but it is a category 1 option only in specific subgroups (Table 7). The NCCN Panel agreed that the results from KEYNOTE-054 support adjuvant pembrolizumab as a category 1 option for patients with clinically detected nodal metastases. For patients with clinically occult nodal disease, the category 1 recommendation is limited to the subgroup of patients included in the trial: stage IIIA with at least one nodal metastasis >1 mm or stage IIIB/C, per AJCC 7th Edition staging definitions. Patients with in-transit metastases were excluded from this trial, so adjuvant pembrolizumab is a category 2A option in this setting.



Although patients with stage IV disease were not included in the KEYNOTE-054 trial, the NCCN Panel included adjuvant pembrolizumab as a category 2A option for resected stage IV disease. Because all the prospective randomized trial data thus far—both in the adjuvant setting and in the treatment of unresectable or distant metastatic melanoma—indicate that pembrolizumab and nivolumab are very similar in terms of efficacy and safety, the NCCN Panel voted to recommend pembrolizumab in all the adjuvant settings where nivolumab was recommended (Table 7).

Although results from EORTC 18071 showed that adjuvant high-dose ipilimumab improved RFS, DMFS, and OS compared with placebo, results from CheckMate 238 showed that adjuvant nivolumab improved RFS compared to high-dose ipilimumab with a better safety profile (Table 5). Although, in contrast to adjuvant high-dose ipilimumab, the impact of adjuvant anti-PD-1 therapy on OS is not yet reported, the panel considered the relative difference in toxicity to be more important in the adjuvant setting. Moreover, as prospective randomized trials have shown anti-PD-1 therapy to be associated with better OS compared with ipilimumab in patients with unresectable/distant metastatic disease, 421,422 it is reasonable to extrapolate this observation into the adjuvant setting. Although not all the trials supporting anti-PD-1 therapy and BRAF-targeted therapy as adjuvant treatment options compared these agents to ipilimumab, the NCCN Melanoma Panel considers these agents to be more effective and better tolerated than ipilimumab, and therefore no longer recommends ipilimumab for adjuvant treatment (following resection) for patients with stage III disease at presentation. Ipilimumab is no longer listed among the options for first-line adjuvant systemic therapy for stage III disease shown on ME-4, ME-5, and ME-7 (Table 7).

For patients with a nodal recurrence after previous exposure to an anti-PD-1 agent, repeat exposure to adjuvant nivolumab or pembrolizumab may be less effective. This is a clinical scenario where ipilimumab remains an adjuvant treatment option (Table 7, ME-14/15). Based on similar logic, the NCCN Panel voted to include adjuvant ipilimumab as an option for patients with resected stage IV disease who have prior exposure to anti-PD-1 agents (See Table 7 and ME-16 in the algorithm). The preferred ipilimumab dose in the adjuvant setting varies across NCCN Member Institutions because, although the efficacy of ipilimumab for adjuvant treatment was demonstrated in EORTC 18071 using the high dose (10 mg/kg), the lower dose (3 mg/kg) is safer, and preliminary ECOG 1609 data presented at ASCO 2017 suggest that the lower dose may be equally effective in the adjuvant setting. At present, this adjuvant ipilimumab dose reduction represents what the panel felt was a prudent but not yet evidence-based extrapolation of data derived from trials of its use in other settings.

BRAF-Targeted Therapy

BRAF-targeted therapy has been tested as adjuvant treatment for resected melanoma in two prospective, double-blind, randomized controlled trials, COMBI-AD and BRIM8 (Table 5).387,393 COMBI-AD showed that in select patients with resected stage III disease and BRAF V600 E/K mutation, adjuvant treatment with the BRAF/MEK inhibitor combination dabrafenib/trametinib improved RFS and reduced risk of distant metastasis, albeit with a higher risk of toxicity (as expected). 387 OS rate was higher with dabrafenib/trametinib versus placebo, but the P value (P = .0006) did not meet the prespecified interim boundary (Table 5). The trial included patients with resected AJCC 7th Edition stage IIIA who had at least one lymph node metastasis >1 mm, stage IIIB, or stage IIIC. Subgroup analyses showed RFS was significantly better with dabrafenib/trametinib for patients with BRAF V600E, and likely also improves RFS for patients with the less common BRAF V600K mutation. Based on results from COMBI-AD, dabrafenib/trametinib combination therapy was FDA approved as adjuvant therapy for patients with BRAF V600E/K mutations. Whereas COMBI-AD entry criteria required patients



with stage IIIA (AJCC 7th Edition) to have at least one lymph node metastasis >1 mm, the FDA-approved indication was broader, including all patients with lymph node involvement and complete resection (Table 6).

BRIM8 showed that in select patients with resected AJCC 7th Edition stage IIC-III disease and BRAF V600 mutation, adjuvant treatment with the BRAF inhibitor vemurafenib monotherapy improved DFS and possibly DMFS compared with placebo (Table 5).393 The effect on OS was not statistically significant, but these data remain immature. Patients with stage III disease in this trial were restricted to those who had AJCC 7th Edition stage IIIA with at least one node with diameter >1 mm, or stage IIIB/C without in-transit metastases (Table 5). As expected, BRIM8 results showed that adjuvant vemurafenib was associated with higher rates of toxicity than placebo. 393 Consistent with results from prospective randomized trials comparing BRAF/MEK inhibitor combination therapy with BRAF inhibitor monotherapy for the treatment of unresectable or distant metastatic disease. 411-413 safety results from BRIM8 showed that adjuvant vemurafenib was associated with an increase in hyperproliferative cutaneous AEs (16% vs. 2% for vemurafenib vs. placebo). 393 This increase was not seen for dabrafenib/trametinib (vs. placebo) in the COMBI-AD trial.³⁸⁷ Given the improved efficacy/safety profile of BRAF/MEK inhibitor combination therapy compared to BRAF inhibitor monotherapy, 411-413 vemurafenib monotherapy is not FDA approved for adjuvant treatment of melanoma (Table 6).

NCCN Recommendations for BRAF-Targeted Adjuvant Therapy
Based on the results from the COMBI-AD trial, adjuvant
dabrafenib/trametinib combination therapy is a recommended option for
patients with resected stage III or recurrent disease and who harbor a
BRAF V600-activating mutation (Table 7). Dabrafenib/trametinib is an
adjuvant treatment option for all patients with stage III disease, even those

categories of patients that were not included in the trial. The NCCN Panel agreed that the data from the COMBI-AD trial provide high-level evidence that adjuvant dabrafenib/trametinib provide clinical benefit in patients with nodal metastases clinically detected at initial presentation or recurrence (following complete resection and CLND). However, among patients whose regional disease consists solely of clinically occult nodal metastases, the NCCN category 1 recommendation is limited to those whose extent of disease matches study entry criteria: stage IIIA with at least one nodal metastasis >1 mm or stage IIIB/C, as defined by AJCC 7th Edition staging. Although COMBI-AD did include patients with in-transit metastases, results from these patients were not reported separately, so the adjuvant dabrafenib/trametinib is a category 2A option for patients with satellite/in-transit disease (if completely excised to clear margins). As the COMBI-AD trial excluded patients with distant metastases, dabrafenib/trametinib is not a recommended adjuvant treatment option for resected stage IV disease.

Although BRIM8 showed that adjuvant vemurafenib improved RFS and lowered risk of distant metastases relative to placebo, vemurafenib is not an FDA-approved adjuvant treatment option, and is not recommended by the NCCN Panel. The risk of hyperproliferative cutaneous AEs is considered to outweigh any clinical benefit, especially in the adjuvant setting. Moreover, because trials in patients with unresectable or distant metastatic disease (and *BRAF* V600 mutations) showed that BRAF/MEK inhibitor combination therapies are equally or more effective than BRAF inhibitor monotherapy and have a better safety profile (lower risk of hyperproliferative cutaneous AEs), and because COMBI-AD showed that BRAF/MEK inhibitor combination therapy improves RFS and DMFS in the adjuvant setting (relative to placebo), dabrafenib/trametinib combination therapy is currently the BRAF-targeted adjuvant treatment of choice in melanoma.

Comprehensive Cancer Cutaneous Melanoma Cutaneous Melanoma

Table 7: NCCN Recommended Adjuvant Systemic Therapies

Algorithm	Clinical/Pathologic Stage ^a	Primary Treatment	Recommended Options, ^b Category of Evidence and Consensus						
Page(s)			Obs	lpi	Nivo	Pembro	Dab/tram ^c		
ME-4	Stage III (SLN+)	WLE and SLNB, followed by CLND or nodal ultrasound surveillance	2A	NR	1/2A ^d	1/2A ^e	1/2A ^e		
ME-5	Stage III (cN+)	WLE and CLND	2A	NR	1	1	1		
ME-6/7	Stage III (clinical or microscopic satellite/ in-transit)	Complete surgical excision to clear margins	2A	NR	2A	2A	2A		
ME-8/16	Stage IV resectable	Completely resected	2A	NR/2Af	1	2A	NR		
ME-12/13	Local satellite/in-transit recurrence	Complete surgical excision to clear margins	2A	NR	2A	2A	2A		
ME-14/15	Nodal recurrence	Excise nodal metastasis and CLND (if incomplete/no prior CLND)	2A	NR/1 ^f	1	1	1		

NR, not recommended; cN+, clinically positive nodes (no in-transit or satellite metastases); CLND, complete lymph node dissection; dab/tram, combination dabrafenib/trametinib; ipi, high-dose ipilimumab (10 mg/kg); nivo, nivolumab; NR, not recommended; Obs, observation; pembro, pembrolizumab; SLN+, regional disease is limited to clinically occult nodal metastases; SLNB, sentinel lymph node biopsy; WLE, wide local excision of primary lesion.

Neoadjuvant Systemic Therapy

Data from pilot studies and phase I/II trials have shown promising results for use of BRAF-targeted therapies and immune checkpoint inhibitors as neoadjuvant treatment for resectable stage III-IV melanoma. There are a number of ongoing trials testing neoadjuvant therapies for melanoma. Data of the stage III-IV melanoma. Data of the stage III-IV melanoma.

NCCN Recommendations for Neoadjuvant Systemic Therapy

Currently there are insufficient data to recommend any specific agent as neoadjuvant therapy for melanoma, but given the promising results in initial trials and the number of trials currently available, the NCCN Panel recommends considering enrollment into a clinical trial of neoadjuvant systemic therapy in patients with borderline resectable lymphadenopathy or for those at very high risk of recurrence after lymphadenectomy.

^a Clinical/Pathologic Stage as described in the NCCN Guideline algorithm. Stages are defined according to AJCC 8th Edition Staging definitions. All nodal metastases must be pathologically confirmed. Initial presentation with stage IV disease or clinical recurrence should be confirmed pathologically whenever possible or if clinically indicated.

^b Treatment within the context of a clinical trial is always a recommended option.

^c Dabrafenib/trametinib is recommended only in patients with a *BRAF* V600-activating mutation.

^d Category 1 for patients with AJCC 7th Edition stage IIIB/C disease.

^e Category 1 for patients with AJCC 7th Edition stage IIIA with SLN metastasis >1 mm or stage IIIB/C disease.

f Ipilimumab recommended only if patient has prior exposure to anti-PD-1 therapy.



Treatment for Stage III In-transit Disease

The tumor burden, time course of appearance, and duration of in-transit disease is variable. In some patients, in-transit lesions remain confined to a region of the body for many years. This may occur in isolation or in combination with other sites of metastatic disease. A major concern in patients in which in-transit disease occurs in isolation is the high probability of subsequent development of visceral metastasis. Therapies for isolated in-transit disease can be organized as:

- 1) Local therapy: Local treatments reduce the morbidity of in-transit lesions but have a low/variable effect on the appearance of new lesions.
- 2) Regional therapy: Regional therapies treat the entire lymphatic basin and may not only eliminate visible tumors but also prevent outgrowth of new lesions in the region.
- Systemic therapy: Systemic treatments have antitumor effects on existing in transit lesions and may help delay/prevent further regional or subsequent systemic recurrence.

Many different treatment options, mostly locoregional, are available to patients presenting with stage III in-transit metastases. The choice of therapy depends on the patient's health status and tumor burden, defined by the size, location, and number of tumor deposits. Since the tempo of spread of in-transit disease is not always known at presentation, it may be reasonable to start with conservative local therapies and move to regional/systemic therapy if response to local therapy is short-lived.

Local Therapy

Excision to clear margins is the mainstay of treatment for limited resectable in-transit metastasis. Although in-transit disease has a high probability of clinically occult regional nodal involvement, and a positive

sentinel node in the presence of in-transit metastasis portends a more ominous prognosis, the impact of SLNB on outcome remains unknown.⁴⁴⁴

For patients for whom resection is not feasible, prior resections have been unsuccessful, or who refuse surgery, non-surgical local approaches for treating stage III in-transit melanoma include intralesional injections, local ablation therapy, topical imiquimod, and RT.

Intralesional Injections

A variety of agents have been tested as intralesional injections for melanoma. Key results from those showing he most promise are summarized in Table 8.

Talimogene Laherparepvec

Intralesional or perilesional injection of melanoma metastases with granulocyte macrophage colony-stimulating factor (GM-CSF) has shown modest response rates or stable disease in several small clinical studies.445-448 These studies and others led to the development of talimogene laherparepvec (T-VEC), an agent that uses a modified herpes simplex virus to induce tumor cell lysis and to deliver localized expression of GM-CSF to injected lesions. 449 A recent phase 3 trial in select patients with unresectable stage IIIB-IV melanoma randomized subjects to intralesional injection T-VEC versus subcutaneous injection of GM-CSF. 450 Patients were required to have at least one cutaneous, subcutaneous, or nodal lesion or aggregation of lesions >10 mm in diameter, bidimensionally measurable disease, and limited distant metastatic disease (with specific definitions). T-VEC produced clinically significant durable response rates (DRRs) in injected tumors, and a bystander effect on some uninjected non-visceral and visceral tumors (Table 8).451 At a median follow-up of 44 months (range 32-59 months), patients treated with T-VEC compared with GM-CSF showed a higher DDR (16.3% vs. 2.1%, P < .001) and overall response rate (ORR; 26.4% vs. 5.7%, P < .001; complete response in 11% vs. <1%).450



Exploratory subset analyses showed that the effect of T-VEC on response was greater for patients with less advanced disease. Patients with stage IIIB or IIIC disease had a DRR of 33% with T-VEC compared with 0% for GM-CSF. For patients with stage IV-M1a disease, the effect of T-VEC on DRR was smaller (16.0% vs. 2.3%). For patients with stage IV-M1b or -M1c disease, however, the effects of T-VEC on DRR and OS were small and not statistically significant. The effect of T-VEC on DRR was far more profound in patients with previously untreated metastatic disease (23.9% vs. 0%) than for those with previously treated metastatic disease (9.6% vs. 5.6%).

For T-VEC, common toxicities (treatment-emergent in ≥20%, any grade) were fatigue, chills, pyrexia, nausea, flu-like illness, injection-site pain, and vomiting.⁴⁵⁰ Treatment-related toxicities of grade 3–4 occurred in 11% of patients, and included injection-site reactions (eg, cellulitis, pain, peripheral edema) and systemic toxicities (fatigue, vomiting, and other flu-like symptoms).

Interleukin-2

Intralesional injection with IL-2 is supported by a number of clinical studies (Table 8). The complete response rate in IL-2 injected lesions may be as high as 70%. Although response rates are higher in cutaneous lesions, good response rates have been observed in subcutaneous lesions as well. Intralesional injection of IL-2 is far less toxic than high-dose IV IL-2. Grade 1-2 adverse effects are common but manageable, and grade 3–4 toxicities are extremely rare. Intralesional IL-2 is usually associated

with an injection site inflammatory reaction with local swelling, erythema, pain, and sometimes necrosis. Common systemic effects include fever and other flu-like symptoms (chills, fatigue, nausea, and emesis, and sometimes stomach pain, diarrhea, and headache) that are usually mild and often respond to analgesics. 452,453,455

Less Common Intralesional Injection Agents

IFN has been used as an intralesional injection agent for treating in-transit melanoma, although there is very little published evidence to support this approach (case reports and one small retrospective study⁴⁵⁶).

Intralesional Bacillus Calmette-Guérin (BCG) has been shown to provide at least transient complete or partial responses in most injected lesions, with much higher response rates in cutaneous versus subcutaneous metastases (Table 8). 457-459 Although initial response rates are high for injected lesions, intralesional BCG is associated with a number of significant local and occasional systemic adverse effects. 458-460 BCG injection has been largely supplanted by other local injection options and is rarely used in clinical practice.

Rose Bengal, a photosensitizing dye, is an investigational agent in development as another method for chemoablation of melanoma metastases by intralesional injection (using PV-10, a 10% w/v Rose Bengal saline solution).^{461,462} It has similar activity to other intralesional agents, but is not currently available outside of the clinical trial setting (NCT02288897).



Table 8. Intralesional Injection

Injection Agent	Kay Bublished Clinical Studies	Response	e Rates
Injection Agent	Key Published Clinical Studies	Injected Lesions	Uninjected Lesions
Talimogene laherparepvec (T-VEC)	Phase III trial ^{450,451}	≥50% decrease in size: 64%	≥50% decrease in size:32% of non-visceral15% of visceral
Interleukin-2	 >5 non-comparative studies, including several phase II trials^{452,453} and retrospective/observational analyses⁴⁶³⁻⁴⁶⁶ 2014 systematic reviews and meta-analysis⁴⁵⁴ 	CR: 67%–96% •80% for dermal •73% for subcutaneous	No responses seen in two phase 2 trials
Bacillus Calmette-Guérin (BCG)	 >10 prospective pilot/retrospective studies^a 1 prospective randomized study⁴⁵⁹ 	CR: •90% for dermal •45% for subcutaneous	Occasional responses observed
Rose Bengal	 Phase I trial⁴⁶¹ Phase II trial⁴⁶² 	<u>OR</u> : 46%–58%	<u>OR</u> : 27%

CR, complete response, defined as the percent of lesions that disappeared; NR, not reported; OR, objective response, defined as the percent of lesions showing partial or complete response.

Other Local Therapies

Local Ablation

The efficacy of laser ablation, primarily carbon dioxide laser ablation, for treatment of melanoma metastases, is reported in a number of non-comparative retrospective analyses (15–100 patients/study). 468-474 Ablation can be effectively achieved with minimal toxicity, 468,470,471,474 but this technique has largely been supplanted by more contemporary approaches.

Topical Therapy

In patients with in-transit/locally metastatic disease, case reports suggest that imiquimod monotherapy can provide partial and complete responses in patients with cutaneous metastases, but is less likely to be effective on deep dermal or subcutaneous metastases. 475-479 Other studies have shown that imiquimod used in combination with another local therapy can

provide high rates of durable response in patients with locally metastatic melanoma. 477,480-486

Topical immunotherapy using diphencyprone (DPCP), also known as diphenylcyclopropenone, has been studied in patients with in-transit melanoma, either alone or in combination with other concomitant therapies. As with topical imiquimod, supporting evidence for this approach comes primarily from case studies reporting remarkable responses in some patients. 487-494 One retrospective study included 50 patients with in-transit cutaneously metastatic melanoma treated for at least one month with DPCP. 495 Complete clearance of cutaneous disease was observed in 46% of patients, and another 38% showed partial response. DPCP is not FDA approved for this indication but may be available in the context of clinical trials.

^a Most included fewer than 30 patients. See Krown et al. 1978, ⁴⁵⁸ Morton et al. 1974, ⁴⁶⁷ and Table 5 in Tan et al. 1993, ⁴⁵⁷ a pooled analysis of 15 studies.



Radiation

RT may be used for selected patients with unresectable symptomatic regional recurrences for whom there are no better options. A wide variety of dose schedules has been employed. See *Palliative Radiation Therapy*.

Regional Therapy: Isolated Limb Perfusion and Infusion

For patients with regionally recurrent melanoma not suitable for local or topical therapy, regional administration of cytotoxic chemotherapy with either isolated limb perfusion (ILP) or isolated limb infusion (ILI) is designed to administer high doses to an affected extremity while avoiding toxicities associated with systemic drug exposure. These approaches also allow delivery of chemotherapy under hyperthermic conditions, suggested by some studies to improve efficacy of cytotoxic agents, 496-501 but also associated with increased toxicity. 502,503 These approaches are limited to patients with regional metastases confined to an extremity.

ILP, the first of these techniques to be developed, was introduced in the late 1950s and has been refined and modified to improve response rates and minimize toxicities. 504,505 Although other agents have been used for ILP, and many have yet to be tested, melphalan (L-phenylalanine mustard) is the cytotoxic agent most commonly used, often in combination with either actinomycin D or TNF-alfa.505-508 Response rates after ILP have improved as the method has been refined. A large systematic review (n = 2018 ILPs, 22 trials) found that for patients with unresectable stage IIIB-IIIC metastatic melanoma of the limbs, studies published between 1990 and 2008 reported a median ORR of 90% (range 64%-100%) and a median complete response rate of 58% (range, 25%-89%). 507 Median complete response rate varied somewhat depending on the agents used, ranging from 47% with single-agent melphalan, 45% to 65% for melphalan/actinomycin D combination, and up to 70% with melphalan/TNF-alfa combination. 507 These response rates are mostly derived from retrospective series, and the differences reported depend on

definitions of response often spanning decades and on patient selection factors. The reported differences in response rates may not be clinically significant. For example, a prospective randomized clinical trial directly comparing hyperthermic ILP with single-agent melphalan to combination melphalan and TNF-alfa did not show a significant difference in response rate. 509 TNF-alfa is currently unavailable for use in the United States.

Disadvantages to ILP include the technical complexity and invasiveness of the procedure, which make it challenging (or contraindicated) in elderly and frail patients, and difficult to use again in the same patient in the event of recurrence or progression.⁵¹⁰ This approach should only be performed in centers with the expertise to manage both the procedure and the potential complications.

In the 1990s ILI was developed as a simpler and less invasive approach,⁵¹¹ amenable to repeated applications,⁵¹² and safe for use in elderly patients.⁵¹³ Melphalan is commonly used for ILI, often with actinomycin D.514 Addition of papaverine for cutaneous vasodilation has been shown to increase response rate but also the risk of regional toxicity. 515,516 ILI is associated with lower rates of toxicity and morbidity compared with ILP, but retrospective comparisons of response and survival with ILP versus ILI have shown varying results. 515,517-521 An analysis of seven studies, including 576 patients, primarily with stage III disease, treated with melphalan/actinomycin D combination via ILI, showed an ORR of 73%, with complete response in 33% (range, 26%-44% across studies), partial response in 40% (33%-53%), and stable disease in 14%.514 A smaller pooled analysis of two additional studies (N = 58), one a non-comparative phase II study (NCT00004250), showed similar ORRs for stage IIIB versus stage IIIC disease (48% vs. 40%), and similar 5-year survival rates (38% vs. 52%).⁵²² Complete responses were achieved in 25% of patients, partial responses in 20%.



NCCN Recommendations

Treatment in the context of a clinical trial is the preferred option for intransit disease. For those with a single or a small number of resectable intransit metastases, complete surgical excision with histologically negative margins is preferred, if feasible. In the patient undergoing curative resection of a solitary in-transit metastasis, SLNB can be considered (category 2B).

If a complete surgical excision to clear margins is not feasible, treatment in the context of a clinical trial is generally the preferred option. Other local, regional, or systemic therapies can be considered. If the patient has a limited number of in-transit metastases, particularly dermal lesions, which are not amenable to complete surgical excision, intralesional local injections should be considered. Patients with least one cutaneous, subcutaneous, or nodal lesion or aggregation of lesions >10 mm in diameter, may be appropriate candidates for intralesional injection with T-VEC. Intralesional injection with T-VEC is a recommended option for patients with unresectable stage III in-transit disease based on improved durable and ORR compared to injection with GM-CSF alone. If T-VEC is not available, intralesional injection with IL-2 is another option, as is injection with BCG or IFN. All of these options are category 2B recommendations.

Based on non-comparative studies, laser ablation, topical imiquimod, or RT are category 2B options that may help for palliation or to establish regional control for selected patients with unresectable in-transit disease. Topical imiquimod can be considered as an option in very low-volume cutaneous metastases.

For patients with multiple regional in-transit metastases confined to an extremity, regional chemotherapy by hyperthermic perfusion or infusion is an option. Although ILP and ILI can be technically challenging, they can

result in high initial and durable regional response rates when administered properly.

With the advent of more effective systemic therapy, this approach is increasing be considered as a first-line treatment option for regionally recurrent melanoma. See *Systemic Therapy for Advanced Melanoma* for treatment options.

Given the number of options available, clinical judgment and multidisciplinary consultation is often helpful to determine the order of therapies.

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Treatment for Unresectable Stage III or Distant Metastatic Disease (Stage IV)

Systemic Therapy for Advanced Melanoma

The therapeutic landscape for metastatic melanoma is rapidly changing with the recent development of novel agents, which have demonstrated better efficacy than traditional chemotherapy. The first generation of novel targeted and immunotherapy agents (ie, vemurafenib, dabrafenib, ipilimumab) demonstrated significantly improved response rates and outcomes compared with conventional therapies. Subsequently, a number of ongoing or recently completed phase II and phase III trials testing new immunotherapies, targeted therapies, and combination regimens have yielded noteworthy results. 93,406-413,421,422,450,523-531 Second and emerging third generations of effective agents and combination regimens are now available for treatment of advanced unresectable or metastatic melanoma.

Immune Checkpoint Inhibitors

The immune system may be capable of identifying and destroying certain malignant cells, a process called immunosurveillance. Conditions or events that compromise the immune system can lead to cancer cells escaping immunosurveillance. 532-534 Once cancer cells have escaped immunosurveillance and have begun to proliferate, their genetic and phenotypic plasticity enables them to develop additional mechanisms by which the nascent tumor can evade, thwart, or even exploit the immune system. 532-534 Immunotherapies are aimed at augmenting the immune response to overcome or circumvent the immune evasion mechanisms employed by cancer cells and tumors. Some of the most effective immunotherapies target immune checkpoints—often exploited by cancers to decrease immune activity. For example, activation of T helper cells upon binding to antigens on the antigen-presenting cell (APC) can be modulated by other receptor-ligand interactions between the two cells. Cytotoxic T lymphocyte antigen-4 (CTLA-4) and programmed cell death protein 1 (PD-1) are two examples of receptors on T cells that upon ligand binding trigger a signaling cascade that inhibits T-cell activation, limiting the immune response. 535-538 Antibodies against these receptors (eg, ipilimumab, nivolumab, pembrolizumab) prevent receptor-ligand interaction, removing the inhibition of T-cell activation and "releasing the brake" on the immune response. 419,420,539 The importance of this science has recently been recognized by the awarding of the 2018 Nobel Prize in Medicine to James Allison and Tasuku Honjo for their research on CTLA-4 and PD-1.

Ipilimumab

Ipilimumab is a monoclonal antibody directed against the immune checkpoint receptor CTLA-4. Two phase III trials in patients with unresectable stage III or stage IV melanoma support the use of ipilimumab for advanced disease (Table 9). Results from these trials showed that ipilimumab improved response rates, response duration, PFS, and OS in patients with previously treated or previously untreated advanced disease. 403,404 Most importantly, extended follow-up showed that ipilimumab resulted in long-term survival in approximately 20% of patients (5-year OS: 18% vs. 9% for dacarbazine),⁵⁴⁰ consistent with findings from phase II trials. 541,542,543 Safety results from these trials showed that ipilimumab is associated with a substantial risk of irAEs, including grade 3–4 events (Table 9) and drug-related deaths (7 in CA184-002).⁴⁰³ Even higher rates of grade 3-4 irAEs were observed in patients treated with ipilimumab in CA184-024 (Table 9), possibly due to the high dose used (10 mg/kg), or due to combination therapy with dacarbazine, or both. 404 Combination therapy with ipilimumab and dacarbazine therefore is not used in clinical practice, and the FDA-recommended dose of ipilimumab is 3 mg/kg rather than 10 mg/kg.³⁹⁴ Results from CA184-169, a phase III randomized double-blind trial comparing ipilimumab 10 mg/kg dosing with 3 mg/kg, showed that the higher dose improved OS but was also associated with dramatically higher rates of treatment-related AEs (Table 9).⁵⁴⁴ Immune-related AEs associated with ipilimumab and other immune



checkpoint inhibitor regimens are detailed in the *Toxicity of Immune Checkpoint Inhibitors* section.

Given that treatment options may be limited for heavily pretreated patients who have progressed after immune checkpoint inhibitor therapy, it is noteworthy that reinduction therapy with ipilimumab was administered to a small number of patients in CA180-002 who had progressed after showing initial clinical benefit (responses or stable disease lasting ≥3 months).

Disease control (complete response, partial response, or stable disease) was achieved upon ipilimumab reinduction in most of these patients (20/31).^{403,545} The frequency and types of ipilimumab-related irAEs seemed similar for reinduction as for initial treatment, and patients who experienced toxicities during the initial round of therapy did not necessarily experience the same irAEs upon reinduction.⁵⁴⁵

Table 9. Ipilimumab Trials in Advanced Melanoma^a

Tr	ial		Patie	ents		I	Efficacy Results ^t)		
Name and References	Phase Design	Median Follow-up (months)	Tx CNS Naive Mets		Treatment Arms	Response Rate	PFS Median (months)	OS Median (months)	Grade 3-4 irAEs ^c	
CA184-002 NCT00094653 ⁴⁰³	III RDB	21.0 27.8 17.2	0% ^d		Ipi + gp100 (n = 403) Ipi (n = 137) gp100 (n = 136)	6% <i>P</i> = .04 11% <i>P</i> = .001 2%	2.8 <i>P</i> < .05 ^f 2.9 <i>P</i> < .001 ^f 2.8	10.0 <i>P</i> < .001 10.1 <i>P</i> = .003 6.4	} 10%–15% 3%	
CA184-024 NCT00324155 ^{404,54}	III RDB	Min 36.6	100%		DTIC + ipi (n = 250) DTIC + pbo (n = 252)	15% 10% P = .09	$ \begin{array}{c} ND^g \\ ND^g \end{array} P = .0006^f $	11.2 9.1 <i>P</i> < .001	38% 4%	
CA184-169 NCT01515189 ⁵⁴⁴	III RDB	14.5 11.2	44% ^d 43% ^d		HD-ipi (n = 365) lpi (n = 362)	15% 12%	2.8 <i>P</i> = .16 2.8	15.7 <i>P</i> = .04 11.5	30% 14%	

CNS Mets, percent of patients with central nervous system metastases at baseline; DTIC, dacarbazine; gp100, gp100 peptide vaccine; HD-ipi, high-dose ipilimumab (10 mg/kg Q3W); ipi, standard dose ipilimumab (3 mg/kg Q3W); irAEs, immune-related adverse events; OL, open-label; pbo, placebo; R, randomized; RDB, randomized, double-blind; Response Rate, percent of patients with complete or partial response as their best overall response; Tx Naive, percent of patients with no prior treatment for unresectable or metastatic disease.

^a Unresectable stage III or stage IV melanoma.

^b Median PFS, OS, and P value are based on Kaplan-Meier analysis. P values are for comparisons with the control arm.

 $^{^{\}circ}\textsc{Percent}$ of patients who experienced any type of treatment-related irAE of grade 3 or 4.

d In CA184-002, all patients had previous treatment with chemotherapy or IL-2, but prior treatment with anti-CTLA-4 or cancer vaccine was not allowed. In CA184-169, previous systemic therapy was allowed, but patients previously treated with BRAF inhibitors or checkpoint inhibitors were excluded.

^e Patients with active CNS metastases were excluded from the trial.

f Although median PFS was similar across arms, P values are based on analyses of the entire Kaplan-Meier curves, which separated at later time points.

⁹ In CA184-024, the true median PFS occurred before the first assessment of progression (at week 12).



Anti-PD-1 Agents

While anti-CTLA-4 therapy appears to interfere primarily with the feedback mechanism at the interface between T cells and antigen-presenting dendritic cells, anti-PD-1 inhibitors are thought to interfere primarily with the feedback mechanism at the interface of T cells and tumor cells.⁵⁴⁶

Pembrolizumab

Randomized trials in patients with unresectable stage III or stage IV metastatic disease have shown that pembrolizumab (monotherapy), like nivolumab, improves response and PFS compared with chemotherapy or ipilimumab (monotherapy) (Table 10).406,407,422,529 Keynote-002 compared pembrolizumab with investigators choice of chemotherapy in patients with unresectable stage III or stage IV melanoma who had previously progressed on ipilimumab, and if BRAF V600-mutation positive, also progressed on a BRAF inhibitor. 406 Over 70% of patients in this trial had received two or more prior systemic therapies. Long-term follow-up (median 28 months) in the Keynote-002 trial showed that compared with chemotherapy, pembrolizumab provided higher rates and durations of response, and was associated with long-lasting improvements in PFS (Table 10).⁵²⁹ The trend toward improved OS was not statistically significant, however, even after adjustment for crossover. 529 Both the poor OS (compared with later trials testing pembrolizumab, see Table 10) and the failure to significantly improve OS compared with chemotherapy may be partly explained by the fact that patients in Keynote-002 were heavily pretreated. 406,529 Keynote-002 results showed that the rates of treatmentrelated AEs were somewhat lower with pembrolizumab compared with chemotherapy, although the only fatal treatment-related AE occurred in a patient treated with pembrolizumab, and immune-related AEs were of course largely limited to the pembrolizumab arms. 529 Compliance, global health status, and health-related quality of life were better with pembrolizumab compared with chemotherapy.⁵⁴⁷

Results from KEYNOTE-006 showed that in patients with one or fewer prior systemic therapies for advanced disease (and no prior immune checkpoint inhibitors), pembrolizumab improved response rate, PFS, and OS compared with ipilimumab (Table 10). 407,422 Long-term follow-up showed that whereas both pembrolizumab and ipilimumab provided extremely long-lived responses, pembrolizumab provided long-term improvement in PFS and OS compared with ipilimumab monotherapy (Table 10). 422,548 Post-hoc sub-analyses after long-term follow-up (median of 33.9 months) showed that compared with ipilimumab, pembrolizumab was associated with improvement in long-term PFS and OS for both patients who had received one prior systemic therapy and for those previously untreated. 549

Although initial reports of KEYNOTE-006 showed lower rates of treatment-related toxicities with pembrolizumab compared with ipilimumab, after long-term follow-up the cumulative rates of treatment-related toxicities were similar across treatment arms. 407,422 Toxicity rates were higher with ipilimumab during the first 12 weeks of study treatment, but the frequency of new AEs tapered off after the completion of the ipilimumab regimen (which consisted of a maximum of 4 cycles) around 12 weeks. 422 Although the rate of new AEs was lower with pembrolizumab during the first 12 weeks of study, new AEs continued to develop in the pembrolizumab arm throughout the study period (beyond 12 weeks) as patients continued to receive active treatment (no pre-specified maximum treatment duration). 422

Results of KEYNOTE-006 support the recommendation that pembrolizumab should be considered as first-line therapy in patients with unresectable or distant metastatic disease.

Kinetics of Response to Pembrolizumab

In clinical trials the median time to response for pembrolizumab of approximately 3 months reflects time of the first tumor response assessment (12 weeks), similar to ipilimumab and nivolumab, and similar



to chemotherapy. 406,407,550,551 Long-term follow-up from several studies has shown that late responses to pembrolizumab can be observed more than a year after the start of treatment, and that initial partial responses may become complete responses with time. 406,407,529,549,551 A pooled analysis of cohorts from KEYNOTE-001 with long-term follow-up (median 43 months) showed that 16% of patients achieved complete response, with median time to complete response of 12 months, ranging from 3 to 36 months. 551

Across trials long-term follow-up has shown that responses to pembrolizumab are very long-lived, with median duration ranging from 23 months (2 mg/kg Q3W arm in Keynote-002) to much longer (eg, not

reached even after 33.9 months follow-up in KEYNOTE-006). 405,529,549,551 In contrast, median duration of response was 6.8 months for patients treated with chemotherapy in the KEYNOTE-002 trial. Pooled analysis of Keynote-001 cohorts with long-term follow-up (median 43 months) showed that although complete responses to pembrolizumab took some time to develop, they were highly durable (88% of complete responses persisting after a median follow-up time of 30 months from the first declaration of complete response; 91% DFS 24 months after complete response), even among patients who discontinued pembrolizumab. 551

Table 10. Pembrolizumab Trials in Advanced Melanoma^a

Т	rial		Patie	ents	IISCHSS		Efficacy Results	c	Grade
Name and References	Phase Design	$-\alpha \alpha \omega_{-11}$	Tx Naive	Brain Mets ^b		Response Rate	PFS 2-year Rate	OS 2-year Rate	3–4 Tx- Related AEs ^d
KEYNOTE-002 NCT01704287 ⁴⁰⁶	II R, OL	28	None		Pembro 2 mg/kg Q3W (n = 180) Pembro 10 mg/kg Q3W (n = 181) Chemo (n = 179)	22% <i>P</i> < .0001 ^f 28% <i>P</i> < .0001 4%	16% <i>P</i> < .0001 22% <i>P</i> < .0001 <1%	36% P = .117 ^f 38% P = .011 30%	14% 16% ⁹ 26%
KEYNOTE-006 NCT01866319 ⁴⁰⁷	III R, OL	22.9	34% ^h	9%	Pembro 10 mg/kg Q2W (n = 279) Pembro 10 mg/kg Q3W (n = 277) Ipi 3 mg/kg Q3W x 4 doses (n = 278)		31% P < .0001 ⁱ 28% P < .0001 14%	55% <i>P</i> = .0009 ⁱ 55% <i>P</i> = .0008 43%	17% 17% 20%

^{--,} data not reported; AEs, adverse events; Chemo, Investigator's choice chemotherapy; Brain Mets, percent of patients with central nervous system metastases at baseline; ipi, ipilimumab; OL, open label; pembro, pembrolizumab; Q2W, every 2 weeks; Q3W, every 3 weeks; R, randomized; Tx Naive, percent of patients with no prior treatment for unresectable or metastatic disease; Tx, treatment.

^a Unresectable stage III or stage IV melanoma.

^b Patients with active CNS metastases were excluded from the trials.

[°]P values are for comparisons with the control arm. PFS and OS 2-year rates are based on the Kaplan-Meier method.

^d Percent of patients who experienced any type of treatment-related AE of grade 3 or 4.

e In KEYNOTE-002, all patients were previously treated with ipilimumab and progressed; patients with *BRAF* mutations were also previously treated with BRAF or MEK inhibitors, or both.

f In KEYNOTE-002, comparison of pembrolizumab 2 mg/kg vs. 10 mg/kg arms showed no difference in overall response rate (P = .214) or OS (P = .290).

⁹ In KEYNOTE-002, there was 1 fatal treatment-related AE in the pembrolizumab 10 mg/kg arm.

h In KEYNOTE-006, patients could have had up to one prior systemic therapy, but patients previously treated with checkpoint inhibitors were excluded.

In KEYNOTE-006, comparison of the pembrolizumab Q2W and Q3W arms showed no difference in overall response rate (P = .82), PFS (P = .62), or OS (P = .93).



Nivolumab

Checkmate 037 compared nivolumab versus investigator's choice chemotherapy in patients with unresectable stage III or stage IV melanoma who had previously progressed on ipilimumab, and if *BRAF* V600-mutation positive, also progressed on a BRAF inhibitor.⁵²³ Over 70% of patients in this trial had received two or more prior systemic therapies. Results from Checkmate 037 show that nivolumab improved response rate and duration compared with chemotherapy (Table 11). However, after approximately 2 years of follow-up, the improvement in response did not translate into improved PFS or OS (Table 11).^{410,523} Safety results suggest that nivolumab may be better tolerated than chemotherapy in heavily pretreated patients with advanced disease (Table 11).^{410,523}

Two subsequent phase III clinical trials in previously untreated patients have demonstrated nivolumab efficacy in unresectable stage III or stage IV melanoma (Table 11). As expected, the response rates to nivolumab in previously untreated patients in Checkmate 066 and 067 were higher than those seen in patients with prior systemic therapy for advanced disease treated in Checkmate 037 (Table 11). Results from Checkmate 066 showed that nivolumab improved response rate, PFS, and OS compared with chemotherapy. 526,530 The percent of grade 3–4 treatment-related AEs was initially lower with nivolumab compared to chemotherapy (12% vs. 18%),⁵²⁶ but longer follow-up showed that treatment-related AEs continued to develop in the nivolumab arm, diminishing the difference between the two arms (Table 11).530 It is important to point out, however, that due to shorter time to progression, patients in the chemotherapy arm had shorter treatment duration than those in the nivolumab arm. Remarkably, the survival curve suggests that nivolumab may lead to long-term survival in up to 40% of patients. 530 Results from Checkmate 067 showed that nivolumab (monotherapy) improved response rate, PFS, and OS compared with ipilimumab (monotherapy) (Table 11). 408,421,531 Although initial reports showed lower toxicity with nivolumab compared with

ipilimumab (grade 3–4 treatment-related AEs for nivolumab vs. ipilimumab: 16% vs. 27%),⁴⁰⁸ longer follow-up showed that treatment-related AEs continued to develop in the nivolumab arm, reducing the difference between arms (Table 11).⁵³¹ Analysis of Checkmate 067 results also showed that PFS and OS were similar for patients who discontinued nivolumab due to toxicity and patients who continued treatment.⁵³¹

The results of Checkmate 066 and 067 supported the recommendation that nivolumab should be considered as first-line therapy in patients with unresectable or metastatic disease.

Kinetics of Response to Nivolumab

Across trials the apparent median time to response for nivolumab closely reflects the time of the first response assessment (9 or 12 weeks), 408,410,523,526,528 similar to chemotherapy, ipilimumab, and pembrolizumab. 403,406,407 Initial analyses of Checkmate 037, 066, and 067 showed lower rates of complete response than were reported in the final analyses after longer follow-up. 408,410,421,523,526,530,531 Similar to pembrolizumab, late complete responses to nivolumab can be seen more than a year after the start of treatment. Across trials responses to nivolumab tend to be very long-lived, with median duration ranging from 31.9 months (Checkmate 037) to much longer (eg, not reached even after 38.4 months minimum follow-up in Checkmate 066). 409,410,421,530,531 In contrast, duration of response was much shorter in chemotherapy control arms (median 12.8 months in CheckMate 037, median 6.0 months in Checkmate 066). 410,530 Across trials, responses to nivolumab tend to persist after discontinuation of treatment. 409,410,523,528,530



Comprehensive Cancer Cutaneous Melanoma

Table 11. Nivolumab Trials in Advanced Melanoma^a

Tri	ial		Pati	ents			Efficacy Results	c	Grade
Name and References	Phase Design	Median Follow-up (months)	Tx Naive	CNS Mets ^b	Treatment Arms	Response Rate	Median PFS (months)	Median OS (months)	3–4 Tx- Related AEs ^d
CheckMate 037 NCT01721746 ^{410,52}	III R, OL	~24	O ^e	20% 14%	Nivo (n = 272) Chemo (n = 133)	27% 10%	3.1 3.7 NS ^f	15.7 14.4 P = .716	14% 34%
CheckMate 066 NCT01721772 ^{526,53}	III RDB	38 ^g	100%	3.6%	Nivo (n = 210) DTIC (n = 208)	43% 14% P < .001	5.1 2.2 P < .001	37.5 11.2 P < .001	15% 18%
CheckMate 067 NCT01844505 408,421,531	III RDB	47 36 19	100%	3.6%	Nivo/ipi, then nivo (n = 314) Nivo (n = 316) Ipi (n = 315)	58% P < .0001 ^h 45% P < .0001 19%	11.5 <i>P</i> < .0001 ^h 6.9 <i>P</i> < .0001 2.9	NR P < .0001 ^h 36.9 P < .0001 19.9	59% 22% 28%
CheckMate 069 NCT01927419 ^{409,52}	II RDB	25	100%	_	Nivo/ipi, then nivo (n = 95) Ipi (n = 47)	59% 11% P < .0001	NR 3.0 <i>P</i> < .0001	NR NR P = .26	54% 20%

Chemo, Investigator's choice chemotherapy of single-agent dacarbazine or carboplatin/paclitaxel combination; CNS Mets, percent of patients with central nervous system metastases at baseline; DTIC, dacarbazine; ipi, ipilimumab; nivo, nivolumab; NR, not reached (longer follow-up needed); NS, not statistically significant; OL, open-label; R, randomized; RDB, randomized, double blind; Tx Naïve, percent of patients with no prior treatment for unresectable or distant metastatic disease.

Anti-CTLA-4/Anti-PD-1 Combination Therapy

CTLA-4 and PD-1 inhibitor combination therapies have been investigated in a number of trials in unresectable stage III or stage IV melanoma (eg,

CA209-004, Checkmate 064, Checkmate 067, Checkmate 069, Checkmate 204, NCT02731729, NCT02374242, Keynote-029). 408,528,552-558 Results from two randomized trials (Checkmate 067 and Checkmate 069)

^a Unresectable stage III or stage IV melanoma.

^b Patients with active CNS metastases were excluded from the trials. For all studies except Checkmate 067, the percentage of patients with a history of brain metastases is shown. For Checkmate 067 the percentage of patient with brain metastases at baseline is shown.

^c Response rate is the percentage of patients that achieved complete or partial response. P values are for comparisons with the control arm. Median PFS and OS were determined using the Kaplan-Meier method.

^d Percent of patients who experienced any type of treatment-related AE of grade 3 or 4.

e Entry criteria for the Checkmate 037 trial stipulated that patients must have progressed on ipilimumab, and if *BRAF*-V600 mutation positive, also progressed on a BRAF inhibitor.

f In the Checkmate 037 trial, PFS was not significantly different between arms (HR, 1.03; 95% CI, 0.78–1.436).

⁹ Median follow-up for Checkmate 066 was not reported, but minimum follow-up was 39 months in each arm.

h In Checkmate 067, objective response rates were higher with nivolumab/ipilimumab combination versus nivolumab monotherapy: 58% (95% CI, 52.6–63.8) vs. 45% (95% CI, 39.1–50.3). Descriptive analysis suggests that nivolumab/ipilimumab combination therapy improves PFS compared with single-agent nivolumab (HR, 0.79; 95% CI, 0.65–0.97), but the trend toward improved OS did not reach statistical significance (HR, 0.84; 95% CI, 0.67–1.05).



demonstrated that the response rate with ipilimumab/nivolumab combination therapy was substantially higher than with ipilimumab alone (Table 11). \$^{408,409,421,528,531}\$ Both trials showed that PFS was substantially better with combination therapy compared with ipilimumab monotherapy (Table 11). \$^{408,421,531}\$ Checkmate 067 showed that OS was improved with combination therapy versus ipilimumab (Table 11), and these effects persisted through long-term follow-up. The 4-year survival rates in Checkmate 067 are 53% for ipilimumab/nivolumab, 46% for single-agent nivolumab, and 30% for single-agent ipilimumab. \$^{531}\$ In Checkmate 069, a smaller randomized phase II study, results after 25 months median follow-up showed a trend toward improved OS with combination therapy compared with ipilimumab (2-year rate: 63.8% [95% CI, 53.3–72.6] vs. 53.6% [38.1–66.8] that was not statistically significant, although at the time of analysis median OS had not been reached in either arm (Table 11). \$^{409,528}\$

Checkmate 067 included an arm of patients treated with nivolumab monotherapy, although it was not powered to compare results to patients treated with combination therapy. An Response rate was higher with nivolumab/ipilimumab combination therapy compared with nivolumab monotherapy (58% vs. 45%), and descriptive analysis showed improved PFS (HR, 0.79; 95% CI, 0.65–0.97). A similar trend in OS did not reach statistical significance (Table 11, footnote h). Subset analysis suggested that patients expressing high levels of PD-L1 expression treated with nivolumab monotherapy had a similar OS and PFS to patients treated with the more toxic combination therapy (See *PD-L1 Expression*).

Checkmate 067 and 069 also showed substantially increased toxicity with immune checkpoint inhibitor combination therapy versus monotherapy (Table 11). In both trials combination therapy was associated with a much higher rate of discontinuation due to AEs. 408,559 A pooled analysis of these trials found that among patients treated with nivolumab/ipilimumab

combination therapy, those who discontinued during the induction phase due to AEs had similar response rates, PFS, and OS as patients who did not discontinue early due to toxicity (but may have continued for other reasons).⁵⁶⁰ There are ongoing clinical trials evaluating even lower doses of ipilimumab in combinations in order to mitigate the toxicity while still maintaining the synergy of the combination.^{558,561,562}

Kinetics of Response to Combination Therapy

Combination therapy with ipilimumab and nivolumab is associated with improved response rate compared with ipilimumab monotherapy, but as for ipilimumab and nivolumab monotherapy, the apparent median times to response reflect the time to first response assessment (12 weeks). 408 As for nivolumab monotherapy, late complete responses to combination therapy were seen more than a year after the start of treatment: the rate of complete response nearly doubled (increased from 11.5% to 21%) between the first primary report (median follow-up ~12 months) and the most recent analysis (median follow-up 47 months). 408,531 As for single-agent anti-PD-1 therapy, duration of responses were also long. In CheckMate 067 the median duration of response was 50.1 months for combination therapy, and not reached for single-agent nivolumab after a minimum of 48 months follow-up. 531

Anti-PD-1 Therapy in Patient Subpopulations

BRAF Mutation Status

Subgroup analyses in the Checkmate and KEYNOTE trials showed that patients with *BRAF* mutant tumors and those with *BRAF* wild-type tumors derived clinical benefit from anti-PD-1 therapy compared with controls (single-agent ipilimumab or chemotherapy). 406-408,421,422,523,526,529-531 Likewise, subgroup analyses in CheckMate 067 and 069 showed improved efficacy with nivolumab/ipilimumab combination therapy compared with ipilimumab monotherapy regardless of *BRAF* mutation status. 408,409,421,528,531



PD-L1 Expression

To determine whether the PD-1 ligand (PD-L1) could be used to identify candidates for anti-PD-1 therapy, PD-L1 expression was assessed in tumor samples from patients in the CheckMate and KEYNOTE trials, and various expression level cutoffs were analyzed to see whether PD-L1 expression levels could be used as a biomarker to predict response to anti-PD-1 therapy. 408,523,526,528,549,563 Across trials, response rate, PFS, and OS for anti-PD-1 therapy tend to improve with increasing PD-L1 expression. 408,410,421,530,531,549,564 However, there were patients who experienced durable responses to anti-PD-1 therapy despite having little or no PD-L1 expression detected in their tumor samples. 408,410,421,526,531,549,564 Analysis of data from Checkpoint 067 showed that although nivolumab efficacy appeared to improve with increasing PD-L1 expression, time-dependent ROC curves indicated that PD-L1 expression alone is an insufficient biomarker to predict OS among patients treated with nivolumab.⁵³¹ In trials comparing anti-PD-1 monotherapy to ipilimumab monotherapy, subgroup analyses by PD-L1 expression showed that while response rate, PFS, and OS are higher with anti-PD-1 monotherapy compared to ipilimumab monotherapy for most PD-L1 expression levels, these treatment-dependent differences are smaller among patients with extremely low PD-L1 expression (<1% of cells showing membrane staining). 531,549 None of these analyses, however, were able to identify a PD-L1 expression threshold for selection of an anti-PD-1 agent versus other options.

Among patients treated with nivolumab plus ipilimumab combination therapy, response rate, PFS, and OS tend to increase with increasing PD-L1 expression level. S31,554 Similar to the results for nivolumab monotherapy, ROC curves in Checkmate 067 showed that PD-L1 alone is insufficient for predicting OS among patients treated with nivolumab/ipilimumab combination therapy. Nivolumab/ipilimumab combination improved response rate and outcomes compared with

ipilimumab monotherapy for all PD-L1 expression levels tested—including patients with very low PD-L1 expression. Descriptive analyses showed that among patients with low PD-L1 expression, nivolumab/ipilimumab seems to improve outcomes relative to nivolumab monotherapy. Improvements in outcome with combination therapy versus nivolumab monotherapy were not apparent among patients with higher PD-L1 levels. The apparent predictive/prognostic value of PD-L1 is limited by the expression assays and different PD-L1 thresholds across studies. At present, the expression of PD-1 should not be used to exclude patients from anti-PD-1 monotherapy, but may be helpful when choosing between anti-PD-1 monotherapy and ipilimumab/nivolumab combination therapy.

Sequence of Immune Checkpoint Inhibitors

Ongoing studies are aimed at determining the efficacy of sequential monotherapy with ipilimumab and PD-1 inhibitor. Preliminary results from a randomized phase II trial show increased toxicity but trends toward improved response rate and OS for patients treated with nivolumab followed by ipilimumab compared with patients who received these therapies in the reverse order. Cross-trial comparison suggests that patients who have progressed on ipilimumab have lower response rates and poorer outcomes on anti-PD-1 agents compared with patients who have not had prior systemic therapy (Tables 10–11). Subgroup analyses of data from Keynote-001 and Keynote-006 suggest that pembrolizumab is more effective as a first-line agent than as a second-line agent, even among patients with no prior immune checkpoint inhibitor therapy. A retrospective analysis showed responses to pembrolizumab in patients previously treated with ipilimumab is correlated with the patient's prior response to ipilimumab (duration of PFS).

Brain Metastases: Efficacy of Immune Checkpoint InhibitorsMost prospective randomized trials testing immune checkpoint inhibitors in patients with melanoma and distant metastatic disease have excluded patients with active brain metastases. Although patients with



asymptomatic brain metastasis weren't excluded, for many of these studies the subgroups of patients with brain metastases were very small, and/or data from these subgroups were not reported. Table 12 summarizes the available published efficacy data from samples that included 15 or more patients with brain metastases treated with immune checkpoint inhibitors in prospective clinical trials. Of the 6 studies included in this table, four were studying patients with brain metastases only. Of these, only CA209-170 included a randomized comparison, testing combination therapy verus nivolumab monotherapy in patients with asymptomatic brain metastases.

In aggregate, these trials show that brain metastases can respond to immune checkpoint inhibitors—including ipilimumab monotherapy, anti-PD-1 monotherapy, and ipilimumab/nivolumab combination therapy. What

these data do not provide is any robust comparison of agents for treatment of brain metastases—even asymptomatic brain metastases. It is tempting to conclude that nivolumab/ipilimumab combination therapy provides better intracranial responses rates than anti-PD-1 monotherapy, and that anti-PD-1 monotherapy likely provides higher response rates and better OS than ipilimumab monotherapy. However, it is important to note that the populations tested may vary considerably across trials, and that the sample sizes are too small for meaningful statistical comparisons. Several of the trials shown in Table 12 are ongoing (ie, NCT02085070, CA209-170, CheckMate 204), and several other trials testing immune checkpoint inhibitors in patients with brain metastases are planned or ongoing (eg, NCT02460068, NCT03728465, NCT03563729, NCT03340129, NCT02681549).

update in progress



Table 12. Checkpoint Inhibitor Efficacy in Patients with Brain Metastases: Results from Prospective Trials

Tria	al			Patient	ts		-	onse te ^a		ledian iths)ª	08 M	edian
Name and References	Phase Design	Median Follow-up (months)	Prior Sys Tx	Prior Local Brain Tx	cal Symptoms		Extra- cranial	Intra- cranial	Extra- cranial	Intra- cranial		edian iths) ^a
Ipilimumab			-									
CA184-042	П		78% ^b	41%	None	HD-ipi (n = 51)	14%	16%	2.6	1.5	7.0	
NCT00623766 ¹³⁶	OL		71% ^b	48%	All	HD-ipi (n = 21)	5%	5%	1.3	1.2	3.7	
CA184-169 Subset	III	14.5°	56%°		None	HD-ipi (n = 65)	-				7.0	NSd
NCT01515189 ⁵⁴⁴	RDB	11.2°	57% ^c		None	Ipi (n = 62)	\\				5.7	
Pembrolizumab			-									
NCT02085070 ^{566,567}	П	11.6	70% ^e	78% ^e	None	Pembro (n = 23)	30%	26%	4	2	17	
Nivolumab, Nivolumab	/lpilimun	nab Combina	ation									
CheckMate 037 Subset	Ш	~24	100% ^f		None	Nivo $(n = 55)$	\	\			8.7	NS^g
NCT01721746 ^{410,523}	R, OL	~24	100%		None	Chemo (n = 18)					11.8	
CA209-170	II, R,	14	Some ^h	None	None	A ⁱ : Nivo + ipi, then nivo, (n = 36)	57%	46%	13.8	NR	NR	
NCT02374242 ⁵⁵⁷	ÔL	17	Someh	None	None	B ⁱ : Nivo (n = 27)	29%	20%	2.6	2.5	18.5	
		31	Someh	Some ^h	Some	C ⁱ : Nivo (n = 16)	25%	6%	2.6	2.3	5.1	
CheckMate 204 NCT02320058 ⁵⁵⁶	II	14	17% ^j	Some	None	Nivo + ipi, then nivo (n = 94)	50%	55%	NR	NR	NR	

^{--,} data not reported; Brain Met Symptoms, percent of patients with symptomatic brain metastases; Chemo, Investigator's choice chemotherapy of single-agent dacarbazine or carboplatin/paclitaxel combination; HD-ipi, high-dose ipilimumab (10 mg/kg Q3W); ipi, standard dose ipilimumab (3 mg/kg Q3W); NR, median not reached (further follow-up needed); NS, no significant difference between arms; OL, open-label; pbo, placebo; Prior Sys Tx, percent of patients with prior systemic treatment; Prior local brain tx, percent of patient with prior local treatment for brain metastases (ie, surgery or radiation); R, randomized; RDB, randomized, double-blind; Tx, treatment.

^a Response rate is the percentage of patients that achieved complete or partial response. P values are for comparisons with the control arm. Median PFS and OS were determined using the Kaplan-Meier method.

^b In CA182-042, patients with prior checkpoint inhibitor treatment were excluded.

^c For CA184-169, median follow-up and percent of patients with prior systemic therapy are based on the whole study population (not only those with CNS metastases). Previous systemic therapy was allowed, but patients previously treated with BRAF inhibitors or checkpoint inhibitors were excluded.

^d For the subset of patients with brain metastases in CA184-169, there was no significant difference in OS between treatment arms (HR, 0.71; 95% CI, 0.49–1.04).

e In NCT02085070, some patients had previously been treated with a BRAF inhibitor (n = 4) or ipilimumab (n = 13), but patients previously treated anti-PD-1 or anti-PD-L1 agents were excluded. Patients were required to have at least one brain metastasis that was untreated or unequivocally progressing after local therapy.

- ^f Entry criteria for the Checkmate 037 trial stipulated that patients must have progressed on ipilimumab, and if *BRAF* V600 mutation positive, also progressed on a BRAF inhibitor.
- ⁹ For the subset of patients with brain metastases in Checkmate 037, there was no significant difference in OS between treatment arms (HR, 1.42; 95% CI, 0.73–2.76).
- ^h In CA209-170, patients were allowed to have previous systemic therapy, but patients were excluded if they had prior treatment with a checkpoint inhibitor. Patients with previous BRAF inhibitor treatment must have intracranial disease progression.
- In CA209-170, patients with asymptomatic brain mets, no prior local therapy for brain metastases, and no leptomeningeal disease, were randomized to receive nivo + ipi (cohort A) or nivo alone (cohort B). Patients with brain metastases that had failed local therapy, were symptomatic, and/or had leptomeningeal disease were treated with nivo alone (cohort C). All cohorts were allowed to have had prior systemic therapy.
- In CheckMate 204, patients were required to have at least 1 brain metastasis that had not been irradiated and did not require immediate surgery or RT. The study allowed prior local therapy for up to one brain metastasis, limited to SRS or resection. Patients with previous WBRT were excluded. Patients were allowed to have prior adjuvant systemic therapy, but for advanced disease the only prior therapy allowed was IL-2 or IFN-alpha. Seventeen percent had received prior systemic therapy, but this included adjuvant therapy.

Injectable Metastases: Immune Checkpoint Inhibitors Combined with T-VEC Intralesional Injection

Several ongoing trials are testing systemic immune checkpoint inhibitor therapy in combination with T-VEC intralesional injection in patients with unresectable stage IIIB-IV melanoma who have injectable cutaneous, subcutaneous, or nodal metastases (eg, MASTERKEY-265 [NCT02263508], S1607 [NCT02965716], NCT01740297). In all of these trials patients were also allowed to have non-injectable metastases. Reports from phase 1 trials showed promising response rates for combination treatment with T-VEC combined with ipilimumab or pembrolizumab, with no unexpected safety signals (Table 13). 568,569 Results from the phase 2 part of NCT01740297 showed higher response rate among patients randomized to receive T-VEC/ipilimumab combination therapy versus ipilimumab alone (Table 13). 570 Time to response and response duration were indistinguishable between treatment arms. Combination T-VEC plus ipilimumab provided greater reduction in tumor

burden not only for injected lesions, but also for some non-injected visceral tumors, suggesting that combination therapy might enhance the systemic response to ipilimumab alone. The impact of this trial on clinical practice is limited, however, both because ipilimumab is not the preferred first-line immune checkpoint inhibitor, and because the improvements in response did not translate into improvements in PFS (Table 13).⁵⁷⁰ Follow-up in this study was too short for any comment on the impact of this combination on OS. The incidence of high-grade AEs (grade ≥3) was similar across treatment arms, and the safety profile reflected that observed in prior studies testing T-VEC and ipilimumab as monotherapies, with no unexpected types of toxicities. MASTERKEY-265 includes a phase 3 randomized component comparing pembrolizumab/T-VEC combination therapy with pembrolizumab monotherapy. Results from MASTERKEY-265 are more likely to impact clinical practice because pembrolizumab is among the preferred first-line immune checkpoint inhibitor options.



Table 13: T-VEC Combined with Checkpoint Inhibitors^a

Tı	rial		Pati	ents		E	fficacy Results	C	
Name and References	Phase Design	Median Follow-up (months)	Tx Naive	CNS Mets ^b	Treatment Arms	Response Rate (irRC)	Median PFS (months)	Median OS (months)	Grade 3–4 Tx-Related AEs ^d
MASTERKEY-265/ Keynote-034 NCT02263508 ⁵⁶⁸	lb, OL	18.6	100%	/	T-VEC + Pembro (n = 21)	62%	NR	NR	38%
NCT01740297 ⁵⁶⁹	lb, OL	20.0	100%	0%	T-VEC + Ipi (n = 19)	50%	NR	NR	26%
NCT01740297 ⁵⁷⁰	II, R	15.9	96%	/	T-VEC + Ipi (n = 98)	39% P = .002		NS ^e	45%
		13.5	97%		lpi (n = 100)	18%	6.4		35%

^{--,} data no reported; CNS Mets, percent of patients with central nervous system metastases at baseline; ipi, ipilimumab; irRC, immune-related response criteria; NR, not reached (longer follow-up needed); NS, not statistically significant; OL, open label; pembro, pembrolizumab; R, randomized; T-VEC, talimogene laherparepvec intralesional injection; Tx Naïve, percent of patients with no prior treatment for unresectable or distant metastatic disease.

Immune Checkpoint Inhibitor Administration

The ipilimumab treatment regimen of 3 mg/kg every three weeks for four doses in patients with unresectable or distant metastatic melanoma is well supported by clinical trial data and approved by the FDA. 394,403,404 Furthermore, this is the dose that is approved for use in combination with PD-1 blockade when clinically indicated.

For anti-PD-1 agents, however, there are fewer data to support the optimal dose and duration of treatment. Analyses of randomized cohorts in the KEYNOTE-001 phase I trial showed that there is no clinically meaningful difference in response rate, PFS, and OS for the 3 pembrolizumab regimens tested (ie, 2 mg/kg Q3W, 10 mg/kg Q3W, 10 mg/kg Q2W). 405,550 Results from Keynote-002 and Keynote-006 support this observation (Table 10). Dose-finding trials for nivolumab included patients with a

variety of cancer types, and sample sizes for each of the dose levels tested in melanoma patients are too small to be sure of the best dose specifically for patients with melanoma.⁵⁷¹⁻⁵⁷⁸

Table 14 summarizes the treatment dosing and duration used in the pivotal trials supporting anti-PD-1 agents for use in unresectable or metastatic melanoma, as well as the current FDA-recommended dosing. For both nivolumab and pembrolizumab, the FDA-recommended dosing no longer reflects the dosing used in the pivotal trials supporting use of these agents for unresectable or distant metastatic melanoma. Flat dosing regimens for both nivolumab and pembrolizumab were identified by pharmacokinetic models based on data on body weight, exposure, and toxicity from large populations pooled from many trials across a variety of tumor types. 575-577,579,580

^a All trials included patients with unresectable stage IIIB-IVM1c disease with injectable lesions (cutaneous, subcutaneous, or nodal).

^b Patients with active cerebral metastases were excluded from the trials.

^c Response rate is the percentage of patients that achieved complete or partial response per immune-related response criteria. P values are for comparisons with the control arm. Median PFS and OS were determined using the Kaplan-Meier method.

d Percent of patients who experienced any type of treatment-related AE of grade 3 or 4.

^e Median OS was not reported, but OS was not significantly different between treatment arms (HR, 0.8; 95% CI, 0.44–1.46).



Although the product labels for nivolumab and pembrolizumab indicate that treatment should continue until disease progression or unacceptable toxicity. 395,396 the published trials allowed shorter or longer treatment in certain situations. As mentioned above, long-term follow-up in trials testing anti-PD-1 agents (as monotherapy or in combination with ipilimumab) have shown that responses are very durable, and often persist for years beyond treatment discontinuation. 530,531,551,581 Evidence is accumulating that although most responses to anti-PD-1 therapy develop within 6 months, 406,409,410,528,530,551 there is a notable fraction of responses that take a very long time to develop, and some patients may even experience progression (RECIST-defined) before responding. 406-408,410,421,422,523,526,529-531,549,551,582 Exploratory analyses of phase II/III trials testing nivolumab (Checkmate 037, 066, 067) reported that in highly select patients who per the investigators' discretion were allowed treatment for a limited period beyond progression, subsequent reduction in tumor burden was sometimes observed. 523,526,583 A pooled analysis of data from 8 clinical trials found that in patients receiving anti-PD-1 agents (either alone or in combination) treatment beyond RECIST-defined progression resulted in further reduction in tumor burden by 30% or more in 19% of patients, as well as improvement in OS for patients treated beyond progression versus those who discontinued treatment at the time of progression.⁵⁸⁴ Other exploratory analyses of trials have shown that early discontinuation of anti-PD-1 therapy (ie, due to AEs) does not impact clinical outcomes. 531,560 and that responses can occur after discontinuation. 560 It is unclear whether treatment beyond progression was really responsible for the positive outcomes observed. Prospective randomized trials are needed to determine the duration of anti-PD1 treatment needed to optimize clinical benefit and minimize risk of toxicity.



Table 14. Immune Checkpoint Inhibitor Treatment Regimens

	Dosing	Treatment Duration
Nivolumab		
CheckMate 066 ⁵²⁶		Until disease progression or unacceptable toxicity.
CheckMate 067 ⁴⁰⁸	3 mg/kg Q2W	Patients who had clinical benefit could opt for treatment beyond progression, provided they
CheckMate 037 ⁵²³		had not experienced substantial AEs.
FDA Prescribing information ³⁹⁵	240 mg Q2W or 480 mg Q4W	Until disease progression or unacceptable toxicity.
Pembrolizumab		
KEYNOTE-002 ⁴⁰⁶	2 mg/kg or 10 mg/kg Q3W	Until disease progression or unacceptable toxicity. Patients with PD at 12-week scan could opt to continue until confirmation of PD at next scan.
KEYNOTE-006 ⁴⁰⁷	10 mg/kg Q2W or Q3W	Until disease progression, unacceptable toxicity, or 24 months. Patients with CR lasting ≥6 months could discontinue after an additional 2 treatments.
FDA Prescribing information ³⁹⁶	200 mg Q3W	Until disease progression or unacceptable toxicity.
Ipilimumab/Nivolu	ımab Combination	
CheckMate 067 ⁴⁰⁸		Until disease progression or unacceptable toxicity.
CheckMate 069 ⁵²⁸	day), Q3W for 4 doses; then 3 mg/kg nivo monotherapy Q2W	Patients who had clinical benefit could opt for treatment beyond progression, provided they had not experienced substantial AEs.
FDA Prescribing information ⁵⁸⁵	1 mg/kg nivo + 3 mg/kg ipi (same day), Q3W for 4 doses; then 240 mg Q2W or 480 mg Q4W	Until disease progression or unacceptable toxicity.

CR, complete response; Ipi, ipilimumab; nivo, nivolumab; PD, progressive disease; Q2W, once every 2 weeks; Q3W, once every 3 weeks.

Toxicity of Immune Checkpoint Inhibitors

Most of the treatment-related AEs associated with immune checkpoint inhibitors are autoimmune in nature. The array of immune-related toxicities associated with immune checkpoint inhibitors (across all cancer types), as well as recommendations for management of each, can be found in the NCCN Guidelines for Management of Immunotherapy-Related Toxicities. Table 15 lists types and rates for the most common toxicities seen in prospective randomized trials that compared immune checkpoint inhibitors in patients with unresectable stage III or stage IV cutaneous melanoma.

Across all three immune checkpoint inhibitor options shown in Table 15 (ipilimumab, anti-PD-1 monotherapy, ipilimumab/nivolumab combination therapy), the most common AEs were cutaneous toxicities (rash, pruritus, maculopapular rash, and vitiligo), gastrointestinal toxicities (diarrhea/colitis), and fatigue. Aside from these 3 types of toxicities, the most common high-grade toxicities observed in clinical trials are endocrinopathies (eg, hypophysitis, adrenal insufficiency, hypo- or hyperthyroidism), pancreatitis (elevated lipase and amylase), and hepatic AEs (eg, elevated ALT/AST, hepatitis).³⁹⁴ Other less common but



potentially life-threatening high-grade immune-related toxicities include nephritis, pneumonitis, and myocarditis. Management of these unusual events is summarized in the NCCN Guidelines for Management of Immunotherapy-Related Toxicities. Analysis of the WHO pharmacovigilance database, including patients treated with immune checkpoint inhibitors for any indication, found that for patients treated with anti-CTLA-4, colitis caused the most AE-related deaths, whereas AE-related deaths for anti-PD-1/PD-L1 agents were most often from pneumonitis, hepatitis, and neurotoxic effects. AE-related deaths in patients treated with combination PD-1/CTLA-4 inhibitors were most frequently from colitis or myocarditis.

Although there are no data from prospective randomized trials directly comparing nivolumab versus pembrolizumab, these agents appear to have similar safety profiles (Table 15). Safety results from randomized phase II-III trials showed that combination therapy with nivolumab and ipilimumab was associated with more toxicity than single-agent ipilimumab or nivolumab (Table 15). 408,409,528,531 Ipilimumab/nivolumab combination therapy increased the total number of patients with treatment-related AEs of any grade, and notably increased the occurrence of grade 3-4 AEs (Table 15) and AEs leading to treatment discontinuation (40% for nivolumab/ipilimumab combination vs. 13% for nivolumab monotherapy, 15% for ipilimumab monotherapy). 531 Table 15 shows that many of the common toxicities were more frequent or more often high grade with combination ipilimumab plus anti-PD-1 regimens than with immune checkpoint inhibitor monotherapy. Although earlier reports suggested that anti-PD-1 monotherapy was associated with less toxicity than ipilimumab, these differences appear to be less significant with longer term follow-up (Table 15).407-409,422,528,531

Kinetics of Immune-Related Toxicities

Pooled analyses of data from prospective trials testing immune checkpoint inhibitors in patients with unresectable or distant metastatic melanoma

show that time to onset and time to resolution differ across different types of AEs. 587,588 Most skin-related AEs manifest early, but risk of developing a cutaneous AE persists throughout treatment. Among high-grade AEs, gastrointestinal and hepatic toxicities tend to take a bit longer to develop (than cutaneous AEs), followed by pulmonary, endocrine, and renal AEs. Although these trends are clear, for many irAEs the ranges of time to onset are quite broad. Although uncommon, initial irAEs have been observed up to a year following initiation of treatment. Median time to resolution is similar for most types of common high-grade AEs, on the order of months, but endocrine AEs may not resolve. Up to 20% of high-grade cutaneous AEs also appear to persist indefinitely. 587,588 Analysis of the WHO pharmacovigilance database found that fatal AEs associated with immune checkpoint inhibitors (all indications) usually occurred within the first 2 months of treatment. 586

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Comprehensive Cancer Cutaneous Melanoma Cutaneous Melanoma

Table 15. Checkpoint Immunotherapies: Treatment-Related Toxicities^a

Study:													
Agent:	Ipilimu	umab	Nivolur	nab⁵	Ipilimumab -	+ Nivolumab	Ipilin	numab	Pembro	lizumab			
Grade:	3–4	Any	3–4	Any	3–4	Any	3–5	Any	3–5	Any			
All types	20–28	86–94	22	86	54–59	90–96	20°	73–74°	12–17 ^c	76–80°			
Diarrhea	6–11		3 *	*	10	****		**C	2-3 ^d	**C			
Colitis	2–8		1		8–13		6	*	3				
Nausea	1–2		0 *		1–2		<1°	*C	<1°	*C			
Vomiting	\ 1	*	<1 *		1–2		0	*	<1				
Decreased appetite	<u> </u>	*	0 *		≤1			*	0				
Rash	≤2	≤2 *** <1 ****		*		****	≤1°	**C	_	**C			
Pruritus	<u> </u>	<1 /		*		****	\\ <1°	***C	0°	**C			
Maculopapular rash	< I	/ /	1 *		2–3		\		<1				
Vitiligo	U	*b	<1 *		O _p		\ \ 0		0				
Fatigue	≤1	≤1 ****		***	4–5	****	\ \ 1°	**C	≤1°	***C			
Pyrexia	\ 1	*	0 *		1–3	**	0		0				
Arthralgiab	Op	*b	<1 ^b *		TO 1	*b	≤1°	*C	<1°	*C			
Myalgia	U	*	<1 *	MC	<1	*	<1		<1				
Asthenia	· ·	*b	<1 *		<1b			*	<1	*			
Headache	< I	* \\	0 *		1–2		/ / 0		0				
Dyspnea	0	\ \	<1 *		1-2	* 6	/ / <1		<1				
Cough	U	* \\	1 *	U			/ / 0		0				
Abdominal pain	1-2	*	0 *		<1		0		0				
Chills	0		0		0		0		0				
Elevated ALT	≤2		1		9–11		1		<1				
Elevated AST	≤1		1		6–7		1		<1				
Hypophysitis	2–4		<1				1		<1				
Hypothyroidism	0	*	0 *		<1		_	С	<1°	*C			
Hyperthyroidism	O _p	0 ^b				*b	<1		0				
Elevated lipase		≤4 *		5 *		10–11 **							
Elevated amylase	≤1			2 *		2–3 *							
Pneumonitis	<1			<1		1–2 *							
Creatinine increased	0		<1		≤1		0		0				



- --, not reported
- ^a Specific AEs listed occurred in ≥10% of patients for at least one checkpoint immunotherapy regimen. This table shows percent of patients who experienced at least one AE of any grade, grade 3–4, or grade 3–5. For the any grade column, the percent of patients affected by specific AEs (any grade) was rounded to the nearest 10%, then assigned one asterisk (*) for every 10% of patients effected. Blank indicates that <5% of patients experienced that AE.
- ^b Data available from only one of two trials.
- ^c For KEYNOTE-006, unless otherwise noted data shown are from the first interim analysis based on median follow-up of 7.9 months. Footnote indicates data from a later report based on median 22.9 months follow-up. The later report did not include a complete AE listing.⁴²²

BRAF-Targeted Therapies

Approximately half of patients with metastatic cutaneous melanoma harbor an activating mutation of *BRAF*, an intracellular signaling kinase in the MAPK pathway. 89-91 Most *BRAF*-activating mutations occurring in melanomas are at residue V600 (usually V600E but occasionally V600K or other substitutions). 90,589 BRAF inhibitors have been shown to have clinical activity in unresectable metastatic melanomas with *BRAF* V600 mutations. Co-administration of inhibitors of MEK, a signaling molecule downstream of BRAF, potentiates these effects. Efficacy and safety data from large randomized trials testing BRAF and MEK inhibitors have significantly impacted the recommended treatment options for patients with *BRAF*-mutation positive unresectable advanced melanoma.

BRAF Inhibitor Monotherapy

Vemurafenib and dabrafenib were developed to inhibit BRAF with mutations at V600.⁵⁹⁰⁻⁵⁹² For patients with previously untreated stage IV or

unresectable stage III melanoma with BRAF V600 mutations, phase III trials (ie, BRIM-3, BREAK-3) have shown that monotherapy with either of these agents improves response rates, PFS, and OS compared with chemotherapy (dacarbazine; Tables 17–18). For both vemurafenib (Table 16) and dabrafenib (Table 17), efficacy in patients with previously treated unresectable advanced disease, including patients who received prior ipilimumab, is supported by single-arm open-label trials (NCT00949702, BREAK-2) showing response rates, median PFS, and median OS similar to those from the phase III trials (ie, BRIM-3, BREAK-3). Phase III trial results show that time to response for BRAF inhibitors (median ~1.5 months) may be shorter than with chemotherapy. 92,94,95 Responses to BRAF inhibitor monotherapy are relatively short lived, however, with median duration ~5 to 10 months. 94,412,525,593-597 Likewise, PFS and OS Kaplan-Meier curves for vemurafenib and dabrafenib show little or no decline during the first few months of treatment (ie, ~1.5 months for PFS, ~3 months for OS), and then abruptly begin to decline. 93,94



Table 16. Vemurafenib Monotherapy in Advanced Melanoma^a: Key Trials

Tri	ial		Р	atients	}	_	E	fficacy Result	S ^b	AEs by Grade ^c		
Name and References	Phase Design	Median Follow-up (months)	Prior BRAFi	Tx Naive	Brain Mets	Treatment Arms	Response Rate	Median PFS (months) Median OS (months)		3	4	5
NCT00949702 ^{a593}	II OL	12.9	0	0	<1%	Vem (n = 132)	53%	6.8	15.9	60%	4%	<1%
BRIM-3 NCT01006980 ^{92,93,59} 8	III R, OL	13.4; 12.5 ^d 9.2; 9.5 ^d	0	100%	NRe	Vem (n = 337) DTIC (n = 338)	48% 5% P < .001	6.9 1.6 P < .0001	13.6 9.7 P = .003	67% 33%	7% 9%	2% 1%
NCT01307397 ^{525,594}	IV OL	32.2	0	50%	23% ^e	Vem (n = 3222)	36%	5.6	12.1	53	%	4%

^{--,} data not reported; *BRAF* V600E (K), percent of patients with a *BRAF* V600E (percent with *BRAF* V600K); BRAFi, BRAF inhibitor; Brain Mets, percent of patients with brain metastases at baseline; DTIC, dacarbazine; R, randomized; OL, open label; Tx Naïve, percent of patients with no prior treatment for unresectable or distant metastatic disease; vem, vemurafenib.

^a Unresectable stage IIIC or stage IV melanoma; NCT00949702 included only stage IV melanoma. All patients had a *BRAF* V600 mutation. *BRAF* mutations reported were V600E (91%–92%), V600K (8%–9%) or not reported.

^b Response rate is the percentage of patients that achieved complete or partial response. P values are for comparisons with the control arm. Median PFS, median OS, and P value determined using the Kaplan-Meier method. P values are for comparisons with the control arm.

[°] For BRIM-3 and NCT01307397, rates show percent of patients with ≥1 AE of any cause (treatment or otherwise). For NCT00949702, rates reflect percent of patients ≥1 treatment-related AE.

d Median follow-up for OS and safety analysis; response and PFS.

e Patients with active CNS metastases were excluded from these trials.



Table 17. Dabrafenib Monotherapy in Advanced Melanoma^a: Key Trials

	Patients			Tractment		Crada 2 4					
Name and References	Phase Design	Median Follow-up (months)	Prior BRAFi	Tx Naive	Brain Mets	Treatment Arms	Response Rate	Median PFS (months)	Median OS (months)	Grade 3–4 AEs ^c	
BREAK-2 NCT01153763 ⁵⁹⁵	II OL	11.9	0	16%	0%	Dab (n = 92)	59% (13%) ^d	6.3 (4.5) ^d	13.1 (12.9) ^d	27%	
BREAK-3	III	15.2	0			Dab (n = 187)	50%	5.1	18.2	53% ^e	
NCT01227889 ^{94,9}	R, OL	12.7	0	100%	0%	DTIC (n = 63)	5%	2.7 P < .0001	15.6 HR = 0.76	44% ^e	

^{--,} data not reported; *BRAF* V600E (K), percent of patients with a *BRAF* V600E (percent with *BRAF* V600K); BRAFi, BRAF inhibitor; Brain Mets, percent of patients with brain metastases at baseline; dab, dabrafenib; DTIC, dacarbazine; R, randomized; OL, open label; Tx Naïve, percent of patients with no prior treatment for unresectable or distant metastatic disease.

Table 18. Encorafenib Monotherapy in Advanced Melanoma^a

Trial			Patients			TASS	Efficacy Results ^b			0.0000000000000000000000000000000000000
Name and References	Phase Design	Median Follow-up (months)	Prior BRAFi	Tx Naive	Brain Mets	Treatment Arms	Response Rate	Median PFS (months)	Median OS (months)	Grade 3–4 AEs ^c
NCT01436656 ⁵⁹⁹	I, dose		0		d	Encor (n = 25)	60%			70%
	escalation		100%	0	d	Encor (n = 29)	10%			7076
	I, dose		0		d	Encor (n = 15)	60%	12.4	NR	
	expansion		100%	0	d	Encor (n = 18)	22%	1.9	9.07	

^{--,} data not reported; *BRAF* V600E (K), percent of patients with a *BRAF* V600E (percent with *BRAF* V600K); BRAFi, BRAF inhibitor; Brain Mets, percent of patients with brain metastases at baseline; Encor, encorafenib; NR, not reached; Tx Naïve, percent of patients with no prior treatment for unresectable or distant metastatic disease.

^a Unresectable stage IIIB-IV melanoma. All patients had a *BRAF* V600 mutation. *BRAF* V600E was reported in 87%–94% of patients.

^aStage IV melanoma; BREAK-3 also included unresectable stage III. All patients had a *BRAF* V600 mutation. *BRAF* mutations reported were V600E (83%–100%) or V600K (0%–17%).

b Response rate is the percentage of patients that achieved complete or partial response. P values are for comparisons with the control arm. Median PFS and OS, P value, and HR were determined using the Kaplan-Meier method.

^c Percent of patients who experienced any type of treatment-related AE of grade 3 or 4.

^d Data shown are from patients with BRAF V600E (V600K) mutation.

e Percent of patients with AEs of grade 2 or greater. Rates of adverse events of grade ≥3 were not reported.

^b Response rate is the percentage of patients that achieved complete or partial response. Median PFS and OS were determined using the Kaplan-Meier method.

^c Percent of patients who experienced any type of treatment-related AE of grade 3 or 4.

^d Asymptomatic/inactive brain metastases were allowed but not reported.



BRAF/MEK Inhibitor Combination Therapy

Despite high initial response rates, half of the patients treated with BRAFtargeted monotherapies relapse within 6 months, due to development of drug resistance. 94,412,525,593-597 Alternate methods for targeting the MAP kinase pathway are being explored as options for overcoming resistance to BRAF inhibitor therapy. Trametinib, cobimetinib, and binimetinib are oral small-molecule inhibitors of MEK1 and MEK2, signaling molecules downstream of BRAF in the MAP kinase pathway. Results from a phase III randomized trial (NCT01245062) showed that, in patients with BRAFmutated metastatic melanoma not previously treated with BRAF inhibitors, trametinib improves PFS and OS compared with chemotherapy. 600 Although trametinib response rate (22%) was significantly better than chemotherapy (8%, P = .01), it was lower than response rates for vemurafenib (48%, 53%) and dabrafenib (50%) from phase II-III trials. 593 92,94 Moreover, in an open-label, phase II study, trametinib failed to induce objective responses in 40 patients previously treated with a BRAF inhibitor. 601 Binimetinib has also been shown to provide improved response rates and PFS compared with DTIC in a phase 3 randomized trial in patients with unresectable stage IIIC or stage IV melanoma with NRAS Q61R/K/L mutations. 602 Nonetheless the ORR (15%) and PFS (median 2.8 months) for patients treated with binimetinib were poor compared to those for BRAF inhibitors tested in other trials.

Although MEK inhibitor monotherapy has limited utility for treating advanced metastatic melanoma, several phase III trials have now demonstrated that combination therapy with a BRAF and MEK inhibitor has better efficacy than BRAF inhibitor monotherapy for previously untreated unresectable or distant metastatic disease (Table 19). 411-413,597,603,604 When compared with either single-agent dabrafenib or single-agent vemurafenib, BRAF/MEK inhibitor combination therapy with dabrafenib and trametinib or vemurafenib plus cobimetinib improved response rate, duration of response, PFS, and OS. 411-413,597 A recent

phase 3 randomized trial (COLUMBUS) showed that encorafenib, a BRAF inhibitor, when combined with the MEK inhibitor binimetinib, improves PFS and OS compared with vemurafenib monotherapy. 605,606 Patients in the COLUMBUS trial were treatment naïve or had progressed on or after previous first-line immunotherapy; no other prior therapies for locally advanced, unresectable, or metastatic melanoma were allowed. This trial also compared encorafenib/binimetinib combination therapy versus encorafenib monotherapy, but the improvements in PFS and OS did not reach statistical significance. Although across trials of patients with previously untreated metastatic disease, vemurafenib monotherapy and dabrafenib monotherapy have resulted in roughly similar response rates and PFS;92-95,411-413,597,598,603,604 results from the COLUMBUS trial showed that encorafenib monotherapy improved PFS and OS compared with vemurafenib monotherapy. 605,606

The efficacy of BRAF/MEK inhibitor combination therapy in patients with previously treated advanced melanoma is a topic of ongoing research. Results from phase I/II studies (Table 19) showed that in patients who have received previous BRAF inhibitor treatment, subsequent BRAF/MEK inhibitor combination therapy was associated with a relatively poor response rate, PFS, and OS, compared with patients who had not received prior BRAF inhibitor treatment. 527,607-611 Likewise, although encorafenib improved response rate and PFS compared with vemurafenib in patients with no prior BRAF inhibitor treatment (Table 19), data from a phase 1 trial suggest that patients with prior dabrafenib or vemurafenib treatment still have fairly low response rates and poor PFS when treated with encorafenib (Table 18).599 However, emerging data suggest that resistance to BRAF-targeted therapy may not be as irreversible as previously thought. A subset analysis in one of these studies (NCT01072175) showed that patients who had rapidly progressed on firstline BRAF inhibitor therapy (time to progression <6 months) derived little or no clinical benefit from second-line BRAF/MEK inhibitor combination



therapy compared with patients whose resistance to first-line BRAF inhibitor monotherapy occurred at ≥6 months (response rate: 0% vs. 26%; median PFS: 1.8 months vs. 3.9 months, P = .018). ⁵²⁷ One single-arm phase II study (NCT02296996) that restricted enrollment to patients who had previously progressed on BRAF-targeted therapy, and progressed on anti-CTLA-4 or anti-PD-1, and had least 12 weeks since finishing their last BRAF-targeted treatment, found that response rate was relatively high (32%) compared with other prospective studies that tested BRAF/MEK inhibitor therapy in patients who previously progressed on BRAF-targeted therapy (response rate 10%-15% in BRIM-7, NCT01072175, NCT01619774; see Table 19). 527,610,611 Some of the patients who responded to rechallenge had previously progressed on BRAF/MEK inhibitor combination therapy. 611 These results from NCT01072175 and NCT02296996 suggest that resistance to BRAF-targeted therapy may be reversible, at least in some patients. Identification of the best candidates for retreatment is a topic of ongoing research.

Across trials, the apparent time to response for all BRAF/MEK inhibitor combinations reflects the time to first tumor response assessment (6 weeks in BRIM-7, 8 weeks in other trials). 413,596,605,607 Results from multiple randomized trials suggest that BRAF/MEK inhibitor combination therapy may improve duration of response compared with BRAF inhibitor monotherapy, although the magnitude of this effect varies, with increases in median duration of response ranging from 2 to 6 months. 412,596,597,603,606



Table 19. BRAF/MEK Inhibitor Combination in Advanced Melanoma^a: Key Trials

		P	atients		_	Efficacy Results ^b								
Name and References	Phase Design	Median follow-up (months)	Prior BRAFi	Tx Naive	Brain Mets	Treatment Arms	Response Rate	-		AEs Grade 3–4 ^c				
BRIM-7 ⁶⁰⁷⁻⁶⁰⁹	lb OL alsos	26	O ^d	Somed	NDa	Vem + cobi (n = 63)	87%	13.8	31.2	78%				
NCT01271803	OL, dose escalation	8	100% ^d	O _q	NRe	Vem + cobi (n = 66)	15%	2.8	8.5	47%				
NCT02296996 ⁶¹¹	II OL	6.8	100% ^f	0	68%	Dab + tram (n = 25)	32%	4.9	NR	8%				
NCT01072175 ⁵²⁷	1/11	35.3	100% ^g	0	23%	Dab + tram (n = 26)	15%	3.6	10.0	61%				
NC101072175**	OL	27.4	100% ^g	0	9%	Dab + tram (n = 45)	13%	3.6	11.8	44%				
NCT01072175	II		0	Di	4% ^e	Dab (150 mg BID) + tram (2 mg QD) (n = 54)		9.4 <i>P</i> < .001	25.0	67%				
Part C ^{596,612}	R	66.5	0	Someh	13% ^e	Dab (150 BID) + tram (1 mg QD) (n = 54)	50% P = .77	9.2 $P = .006$	22.5	54%				
			0		7% ^e	Dab (150 mg BID)	54%	5.8	20.2	47%				
NCT01619774 ⁶¹⁰	II	5.9	100% ^g	0	e	Dab + tram (n = 23)	10%	3.0	10.2	71%				
COMBI-d ^{411,603}	III	20	0	100%	e	Dab + tram (n = 211)	69% $P = .0014$	11.0 P = .0004	25.1	48% ⁱ				
NCT01584648	RDB	16	0	100 %		Dab + pbo (n = 212)	53% = .0014	8.8	18.7	50% ⁱ				
COMBI-v ⁴¹²	III	11	0	100%	e	Dab + tram (n = 352)	64% P < .001	11.4 P < .001	$\frac{NR}{R} = 0.005$	52%				
NCT01597908	R, OL	10	0	10078		Vem (n = 352)	51%	7.3	17.2	63%				
Co-BRIM ^{413,597,604}	III	14.2; 18.5 ^j	0	100%	<1% ^e	Vem + cobi (n = 247)	70% P < .0001	12.3 P < .0001	$^{22.3}_{17.4}$ $P = .005$	75%				
NCT01689519	RDB	14.2, 10.0	0	10070	<1% ^e	Vem + pbo (n = 248)	50% / \.0001	7.2	17.4	61%				
COLUMBUS ^{605,606}	III	32.1 (PFS)	0	70% ^k	5% ^e	Encor + bini (n = 192)	64%	14.9 <i>P</i> < .0001	33.6 P < .0001	64%				
NCT01909453	R, OL	36.8 (OS)	0	70% ^k	e	Encor (n = 194)	52%	$9.6 P = .0038^{1}$	$23.5 P = .033^{\circ}$	67%				
	, • =		0	70% ^k	2% ^e	Vem (n = 191)	41%	7.3	16.9	66%				

^{--,} data not reported; bini, binimetinib; *BRAF* V600E (K), percent of patients with a *BRAF* V600E (percent with *BRAF* V600K); BRAFi, BRAF inhibitor; Brain Mets, percent of patients with brain metastases at baseline; cobi, cobimetinib; dab, dabrafenib; encor, encorafenib; NR, not reached; OL, open label; R, randomized; RDB, randomized double-blind tram, trametinib; Tx Naïve, percent of patients with no prior treatment for unresectable or distant metastatic disease; vem, vemurafenib.

^a Unresectable (AJCC 7th Edition) stage IIIC or stage IV melanoma. COLUMBUS also included patients with (AJCC 7th Edition) stage IIIB disease. All patients had a *BRAF* V600 mutation. *BRAF* mutations reported were V600E (83%–92%), V600K (4%–17%), or not reported.

^b Response rate is the percentage of patients that achieved complete or partial response. P values are for comparisons with the control arm. Median PFS and OS, P value, and HR were determined using the Kaplan-Meier method.

^c Percent of patients with grade 3–4 AEs of any cause (treatment or otherwise).

- d BRIM-7 included a cohort of patients who had recently progressed on vemurafenib (n = 66) and a cohort of patients with no prior BRAF inhibitor (n = 63). Each may have had other types of prior systemic therapy. For the latter, the number without any prior treatment was not reported.
- e Patients with active brain metastases were excluded from the trial. Treated stable brain metastases were allowed.
- f In NCT02296996, patients were required to have progressed on prior BRAF inhibitor therapy (or BRAF/MEK inhibitor combination therapy) and to have progressed on prior anti-CTLA-4 or anti-PD-1 checkpoint inhibitor therapy.
- ⁹ Johnson 2014⁵²⁷ reported results from two cohorts in NCT01072175 consisting of patients who progressed on prior BRAF inhibitor monotherapy. Patients in NCT01619774 were required to have progressed on prior BRAF inhibitor monotherapy.
- h In Part C of NCT01072175, all patients had no prior BRAF or MEK inhibitor treatment, but some had prior chemotherapy (13% vs. 28% vs. 22%) and some had prior immunotherapy (24% vs. 30% vs. 15%). The number with no prior systemic therapy was not reported.
- ¹ Based on analysis after ≥36-month follow-up for all living patients.
- Co-BRIM median follow-up shown for response and PFS analysis; OS and safety analysis.
- k In COLUMBUS, 30% of patients in each arm had prior systemic immunotherapy, mostly IFN or interleukins. Other types of prior systemic therapy were not allowed.
- In COLUMBUS, encorafenib/binimetinib combination therapy versus encorafenib monotherapy did not result in significantly different PFS (HR, 0.75; 95% CI, 0.56–1.00; P = .050) or OS (HR, 0.81; 95% CI, 0.61–1.06; P = .12).

BRAF-Targeted Therapies for Brain Metastases

As shown in tables 17, 18, and 20, patients with active brain metastases were excluded from prospective comparative trials testing BRAF-targeted therapies. Patients with stable asymptomatic brain metastases were sometimes allowed, but for many of these studies this subpopulation was small. Several prospective non-comparative trials have tested single-agent dabrafenib, single-agent vemurafenib, and dabrafenib/trametinib combination in patients with brain metastases (Table 20). 594,613-616 Some of these studies included patients with symptomatic brain metastases, 613,614,616 and some included patients whose intracranial disease had progressed after local therapy. 614-616 All of the studies shown in Table 20 included patients who had prior systemic therapy for metastatic disease, but most excluded patients with prior BRAF inhibitor therapy. Results from these trials show that melanoma brain metastases can respond to BRAF inhibitor monotherapy or BRAF/MEK inhibitor combination therapy, albeit with lower response rates than for extracranial

disease. It is notable that intracranial responses were seen even among patients with prior systemic therapy for metastatic disease, symptomatic brain metastases, and intracranial progression after local therapy, as these populations tend to be difficult to treat. One of the studies in patients with symptomatic brain metastases also reported symptomatic improvement based on reduction in use of corticosteroids and increase in performance score. 613 Results from COMBI-MB suggest that among patients with brain metastases, dabrafenib/trametinib combination therapy may provide higher rates of response than single-agent BRAF inhibitor therapy. However, cross-trial comparisons in studies of patients with brain metastases are particularly difficult because there are a number of factors that may profoundly impact measured outcomes—including extent and location of intracranial disease, severity of symptoms, and number and type of prior systemic and local intracranial therapies. Prospective randomized trials are needed to determine which BRAF-directed therapy options provide the best results in patients with brain metastases.



Table 20. BRAF/MEK Inhibitor Efficacy in Patients with Brain Metastases: Results from Prospective Trials

Trial				Р	atientsª			Resp Ra			ledian ths) ^b	OS Median	
Name and References	Phase Design	Median Follow-up (months)	Prior BRAFi	Prior Sys Tx	Prior local Brain Tx	Brain Met Symptoms	Treatment Arms	Extra- cranial	Intra- cranial	Extra- cranial		(months) ^b	
NCT01253564 ⁶¹³	Pilot, OL		0	83%	79%	100%	Vem (n = 24)	62%	16%	3.8		5.3	
MO25515 Subset ^{525,594} NCT01307397	IV, OL	32.2 ^b	1% ^c	50%°	c	0	Vem (n = 753)	24	%	3.	.7	7.4	
McArthur 2017 ⁶¹⁴	Ш	9.6	0	20% 30%	0 100% ^d	Some	1: Vem (n = 90) 2: Vem (n = 56)	33% 23%	18% 18%		3.7 4.0	8.9 9.6	
BREAK-MB	II	≥4	0	≥26% ^f	0		A: Dab (n = 89)	38% (0) ^{g,h}	39% (7%) ⁹		.8 9) ^g	7.7 (3.8) ^g	
NCT01266967 ⁶¹⁵	OL	≥4	O	≥42% ^f 100		0	B: Dab (n = 83)	31% ^f 31% (28%) ^{g,h} (22%) ^g			.9 7) ^g	7.3 (5.1) ^g	
		8.5	0	22% ⁱ	0	0	A: Dab + Tram (n = 76)	55%	58%	5	.6	10.8	
COMBI-MB	II, OL	20.0	0	31% ⁱ	100% ^c	0	B: Dab + Tram (n = 16)	44%	56%	7.	.2	24.3	
NCT02039947 ⁶¹⁶	II, OL	9.5	0	19% ⁱ	Somec	0	C: Dab + Tram (n = 16)	75%	44%	4.	.2	10.2	
		11.0	0	41% ⁱ	Some ^c		D: Dab + Tram (n = 17)	41%	59%		.5	11.5	

^{--,} data not reported; Brain Met Symptoms, percent of patients with symptomatic brain metastases; OL, open-label; Prior Sys Tx, percent of patients with prior systemic treatment; Prior local brain tx, percent of patient with prior local treatment for brain metastases (ie, surgery or radiation); Tx, treatment.

^a All patients had a *BRAF* V600 mutation. *BRAF* mutations reported were V600E (83%–100%), V600K (4%–22%), or not reported.

^b Response rate is the percentage of patients that achieved complete or partial response. Median PFS and OS were determined using the Kaplan-Meier method.

^c For MO25515, the median follow-up and percent of patients with prior systemic treatment shown are for the whole patient population, not only those with brain metastases. Prior local treatment for brain metastases was allowed, but the number of patients with prior RT or surgery for brain metastases was not reported.

^d Patients with prior local treatment for brain metastases were required to have intracranial progression.

^e Trial allowed patients with symptomatic or asymptomatic brain metastases.

^f BREAK-MB included patients with up to 2 prior systemic treatments, excluding BRAF or MEK inhibitors. For cohorts A and B, respectively, 26% and 42% had prior chemotherapy, and 6% and 17% had prior immunotherapy.

⁹ For response, PFS, and OS from BREAK-MB, data are reported for patients with *BRAF* V600E (V600K).

^h Extracranial response was not reported for BREAK-MB. Data shown are for overall response.

COMBI-MB included patients with up to 2 prior systemic treatments, excluding BRAF or MEK inhibitors. Prior temozolomide and adjuvant interferon were not counted as prior systemic treatments.



BRAF and MEK Inhibitor Safety

Table 21 summarizes the safety data from phase III trials comparing BRAF/MEK inhibitor combination therapy to BRAF inhibitor monotherapy. The risk of toxicity (all grade, grade 3-5) was similar for BRAF/MEK inhibitor combination therapy compared with single-agent BRAF inhibitor therapy, and BRAF inhibitor monotherapies (ie, vemurafenib, dabrafenib, encorafenib) and BRAF/MEK inhibitor combinations (ie, dabrafenib/trametinib, vemurafenib/cobimetinib, encorafenib/binimetinib), were associated with high rates of flu-like symptoms: pyrexia and chills, fatigue and asthenia, headache, various types of musculoskeletal aches and pains (eg, arthralgia, myalgia), and gastrointestinal upset (eg, diarrhea, nausea, vomiting). 412,524,597,603,606 Whereas BRAF/MEK inhibitor combination therapy was associated with higher risk of pyrexia and diarrhea, BRAF inhibitor monotherapy was associated with higher risk of musculoskeletal complaints. Alopecia, rash, and other skin toxicities are also common across all types of BRAF-targeted therapy, but in phase III trials most of these toxicities were actually more common with BRAF inhibitor monotherapy versus BRAF/MEK inhibitor combination therapy. Hyperproliferative skin toxicities had notably higher prevalence in patients treated with BRAF inhibitor monotherapies versus BRAF/MEK inhibitor combinations, including hyperkeratosis, palmoplantar disorders, keratoacanthoma, and cutaneous squamous cell carcinoma. Due to better efficacy and a different toxicity profile, specifically lower risk for certain proliferative skin toxicities, BRAF/MEK inhibitor combination therapy is generally preferred over BRAF inhibitor monotherapy. In clinical practice across NCCN Member Institutions, the change in prescribing patterns from using BRAF inhibitor monotherapy to using BRAF/MEK inhibitor combinations has resulted in lower rates of discontinuation due to hypoproliferative skin toxicities and musculoskeletal complaints; flu-like symptoms are still very common (with BRAF/MEK inhibitor combination) but seem less likely to lead to discontinuation of treatment, especially if patients are forewarned. There are rare patients who experience certain

toxicities on BRAF/MEK inhibitor combination therapy that are thought to be attributed to MEK inhibitors (eg, deep venous thrombosis, retinal problems, concerns about immunosuppression), and in those cases discontinuation of the MEK inhibitor may be helpful. There are few data to inform selection among the BRAF/MEK inhibitor combination therapy options (ie, dabrafenib/trametinib, vemurafenib/cobimetinib, encorafenib/binimetinib), as none of the options have been directly compared.

Grade 5 toxicities were rare (≤2% in phase III trials) in trials testing BRAF inhibitor monotherapy or BRAF/MEK inhibitor combination therapies. 412,593-598,603,606,607 Grade 5 AEs observed across trials included cardiovascular or cerebrovascular events (eg, brain/intracranial hemorrhage, brain ischemia, acute coronary syndrome, cardiac arrest/failure, acute myocardial infarction, pulmonary embolism), AEs related to infection (eg, pneumonia, pleural infection, sepsis), and multi-organ failure. 412,594,596,597,603,606 It is not clear which of these grade 5 AEs were really related to treatment. In addition to those shown in Table 21, reports from multiple clinical trials have highlighted a few other rare high-grade AEs of special interest, including an assortment of ocular AEs (eg, retinopathies, blurred vision, retinal detachment, uveitis), QT prolongation, decreased ejection fraction, thrombotic events, and the development of new primary malignancies. 92,412,525,527,603-605,607,617

Analysis of data from the several prospective trials showed that for BRAF-targeted therapy, most AEs manifest within the first few months of therapy, although AEs continue to develop throughout treatment, albeit at a lower rate. 525,596,604,605 There is some evidence to suggest that time to onset may be longer for BRAF/MEK inhibitor combination therapy compared with BRAF inhibitor monotherapy, at least for some types of AEs. 604,605 In the COLUMBUS trial, median time to first occurrence of grade 3–4 toxicity was longer with encorafenib/binimetinib combination versus encorafenib or



vemurafenib monotherapy (8.4 vs. 2.8, 3.7 months). 605 In Co-BRIM, some of the most common AEs had early onset in both arms (eg, pyrexia, rash, elevated creatine phosphokinase [CPK], liver function test [LFT] abnormality), whereas diarrhea was quick to develop in the cobimetinib/vemurafenib combination therapy arm, but took longer to develop in the vemurafenib monotherapy arm. 604 Regardless of treatment, cutaneous squamous cell carcinoma (cSCC)/keratoacanthoma, photosensitivity, serous retinopathy, and left ventricular ejection fraction (LVEF) decline tended to have wider ranges of time to onset (and therefore longer median time to onset) than other types of AEs. 604 Results from a large stage IV trial testing vemurafenib also reported that time to onset for cSCC was longer than for other types of AEs. 525 Results from the Co-BRIM trial suggest that for these cutaneous AEs and ocular AEs, median time to onset was longer with cobimetinib/vemurafenib versus vemurafenib monotherapy. 604 Time to resolution varied across different type of AEs and type of treatment, although the majority resolved within 3 months.604



Comprehensive Cancer Cutaneous Melanoma Cutaneous Melanoma

Table 21. BRAF and MEK Inhibitors: Toxicities^a

Studi	ies:	C	OMBI-	d ^{b,524,6}	03	COMBI-v ⁴¹²					Co-B	RIM ⁵⁹⁷		COLUMBUS ⁶⁰⁶							
Age	ent:	Da	ab	Dab/Tram		Vem		Dab/	Tram	V	Vem		Vem/Cobi		Vem		Encor		r/Bini		
Gra	ide:	3–5	Any	3–5	Any	3–5	Any	3–5	Any	3–5	Any	3–5	Any	3-4°	Any	3-4°	Any	3–4°	Any		
All types		50	97	48	97	59	99	49	98	61	98	75	99	66		67		64			
General, symptomatic:																					
Pyrexia		2	***	7 *****		1	**	4 ****		0 **		1	***	0	***	1 *		4	**		
Chills		1	**	1	***	0	*	1	***	0		0	*								
Headache		1	***	//	***	1	**	1 ***		2 **		<1 **			**	3 ***			***		
Fatigue		1	****	// //	****	2 ***		1 ***		3 ***		5 ****		2 ***		1 ***			***		
Asthenia		1 ^b		<1 ^b *b		1 **		1 **		1 **		2 **		4 **		3 **		2	**		
Decreased appetite		1 ^b		<1 ^b	*b	0 **		1 *		<1 **		0 **		1 **		1 **		0 *			
Peripheral edema		1 * /		1 **		<1 *		<1 *		<1 *		0 *		1 *		0 *		2 *			
Cough		0	**	0	**	0	*	0	**	0 *		0 *		1 *		1 *		1	*		
General, lab results:													- \	1							
Hypertension		6	**	6 **		10 **		14 ***		3 *		6 **		3 *		3 *		6 *			
ALT increased		1	*	2		4 **		3 *		6 **		''			2 *		1 *		*		
AST increased		1		3	*	3 *		C1 L U		2 *		9 **		2 *		1			*		
GGT increased			+ /							10 **		15 **		3 *		5 *		9 **			
Blood CPK increased			-\ \							<1		12 ****		0		0		7 ***			
Blood ALP increased			\ \		M	KOC		arro		2 *		5 **		1 *		0		1 *			
Lipase increased			\				U	ИΗ		7	3	3 / /		1		1		2			
Anaemia			\	\						3	*	2	**	3	*	3	*	5	**		
Musculoskeletal/Pain:																					
Arthralgia				1	***	4	****		**		****		****	_	****	9			***		
Myalgia		O _{p *p}		<1 ^b * ^b 1		*	0 **		2 *		<1 **		1 **		10 ***		0 **				
Pain in extremity						<1	<1 *		1 *		2 **		1 *		1 *		1 **		*		
Pain							-			<1		0		0		4 *		1			
Musculoskeletal pain						-				<1	*	1		1	*	3	**	0	*		



Table 21 (Continued)

Studies:	С	OMBI-	MBI-d ^{b,524,603}			COME	3I-v ⁴¹²			Co-Bl	RIM ⁵⁹⁷		COLUMBUS ⁶⁰⁶						
Agent:	Dab		Dab/Tram		Vem		Dab/	Tram	Ve	Vem		Vem/Cobi		Vem		Encor		r/Bini	
Grade:	3–5	Any	3–5	Any	3–5	Any	3–5	Any	3–5	Any	3–5	Any	3-4°	Any	3-4 ^c	Any	3-4°	Any	
Gastrointestinal:																			
Diarrhea	1	**	1	***	<1	****	1	***	1	***	7	*****	2	***	2	*	3	****	
Nausea	1	***	1	****	1	****	<1	***	1	***	1	****	2	***	4	****	_	****	
Vomiting	1	*	1	***	1	**	1	1 ***		1 *		***	1 **		5 ***		2	***	
Constipation	0 b	*b	<1 ^b *b		<1 *		0 *		0 *		0 *		1 *		0 **		0	**	
Cutaneous:			//								/								
Rash		**	0		9	****	1	**	6	****	5	****	3	***	2	**	2	*	
Pruritis	0_p	*b	0 _p	*b	1	**	0	*	<1	**	1	**	0	*	1	**	1	*	
Rash maculo-papular		/	/		0		114	3	5	**	7	**	4	*	1	*	0		
Rash generalized		//		-/	3		ИR	-	1	\cup	<1	1 1	4	*	1	*	0		
Alopecia	0	***	I	*	<1	****	0	*	<1	***	<1	**	0	****	0	*****	0	*	
Dry skin	0_p	*b	0 b	*b	<1	**	0	*	0	**	1	**	_	**	0	***	0	**	
Hyperkeratosis	1	****	0	*		**	0	to	2	***	<1	*	0	***	4	****	1	**	
Keratosis pilaris		+ 1		U	0	*	0		0	*	0		0	**	0	**	0		
Palmoplantar erythrodysesthesia syndrome		4 /			<1 ^d	**d	O _q	d	<1		0	*	1	*	14	****	0	*	
		**	1	*	<u> </u>		U		0	*	0	//	1	**	2	***	٨	*	
Skin papilloma		**	0		1	**	0		<1	*	0	*//		**	0			*	
Photosensitivity reaction	0		0		<1	**	0			**		***	_	**	0		1		
Keratoacanthoma		1							9	*	1		3	*	0	*			
cSCC	1	*	2		<1		0		13		4		4		0		0		
Basal cell carcinoma	1	*	3						2		6	*	1		1		0		

^{--,} data not reported; ALT, alanine aminotransferase; ALP, alkaline phosphatase; AST, aspartate aminotransferase; CPK, creatinine phosphokinase; cSCC, cutaneous squamous cell carcinoma; GGT, gamma-glutamyl transferase.

^a AE rates shown are for all AEs, regardless of whether or not they were treatment related. Table includes all AEs that occurred in >20% of patients or as high grade (grade 3–4 of 3–5) in >3% of patients in any arm in any of the four trials shown. Values are percent of patients who experienced at least one AE of any grade, grade 3–4 or grade 3–5. For the any grade column, the percent of patients affected by specific AEs (any grade) was rounded to the nearest 10%, then assigned one asterisk (*) for every 10% of patients effected. Blank indicates that <5% of patients experienced that AE.

^b For AEs not reported in Long 2017,⁶⁰³ data from Long 2014⁵²⁴ are shown. COMBI-d data are from Long 2017⁶⁰³ unless otherwise noted.

^c In the COLUMBUS trial, toxicities leading to death were not recorded as CTCAE Grade 5 AEs, but instead were assigned grade 1 to 4 based on severity prior to death.

d In COMBI-v, palmar-plantar erythrodysesthesia, plantar-palmar hyperkeratosis, and palmoplantar keratoderma were reported as a combined term "hand-foot syndrome."



Other Targeted Therapies: Imatinib

KIT mutations have been associated most commonly with mucosal and acral subtypes of melanoma.²² Phase II studies testing imatinib or nilotinib, inhibitors of mutated KIT, in patients with *KIT*-mutated or *KIT*-amplified metastatic melanomas demonstrated 17% to 30% ORR and 35% to 57% disease control rate.^{96-98,618-620} Unfortunately, most of these responses were of limited duration. These phase II studies included a significant portion of patients with non-cutaneous melanoma (29%–71% mucosal). The results show trends toward better response for patients with *KIT* mutations versus amplifications alone, and in some studies trends toward better response in mucosal melanoma compared with acral/CSD subtypes.^{97,98,618} Like BRAF inhibitors, patient selection by molecular screening is essential to identify patients who might potentially benefit; previous studies on unselected patients yielded no meaningful responses.^{621,622}

Interleukin-2

High-dose IL-2 has been used extensively to treat metastatic melanoma in first-line and second-line settings. Although ORRs are modest (<20%), those who achieve a complete response (<10%) tend to have extremely durable responses and high rates of long-term survival. 623-627 Thus, although median OS is usually 11 to 12 months, approximately 10% of patients achieve long-term survival (>5 years). 623,625-629 In one retrospective analysis of 305 patients who received IL-2 monotherapy for previously treated measurable metastatic disease, complete response was achieved in 4%, with median duration of response >176 months (range, 12 months to >253 months). 623 Of the 12 patients with complete response, 10 survived at least 13 years. A retrospective comparative study found that response rate for high-dose IL-2 was higher among patients with prior ipilimumab treatment compared with patients with no prior immune checkpoint inhibitor therapy (ORR 21% vs. 12%). 630

High-dose IL-2 is associated with significant toxicities. Safe and effective administration requires careful selection of patients, close monitoring, and adherence to administration and AE management protocols.⁶³¹ High-dose IL-2 therapy should be restricted to institutions with medical staff experienced in the administration and management of these regimens.

Cytotoxic Therapy

Common cytotoxic agents being used in patients with metastatic melanoma include dacarbazine, 632,633 temozolomide, 633 and paclitaxel with or without carboplatin. 634-638 These have demonstrated modest response rates less than 20% in first-line and second-line settings. Although early clinical trials suggested that nab-paclitaxel may provide higher response rates (22%–26% in phase II trials among chemotherapy-naïve patients with metastatic melanoma), 639,640 a phase III trial of patients with chemotherapy-naïve stage IV melanoma showed that nab-paclitaxel did not result in higher rates of response compared with dacarbazine (15% vs. 11%; P = .239). 641 This and other phase III randomized trials comparing chemotherapy regimens have failed to identify any regimens that provide both better response and OS relative to their counterparts. 633-635,641,642 A randomized phase III trial in patients with chemotherapy-naïve metastatic melanoma showed that selection of combination chemotherapy regimen based on an ex-vivo sensitivity assay did not improve response rate, PFS, or OS compared with dacarbazine monotherapy, but instead resulted in much higher rates of grade 3–4 AEs (40% vs. 12%; P < .001). 643

Little consensus exists regarding optimal standard chemotherapy for patients with metastatic melanoma, which most likely reflects the low level of activity of older FDA-approved agents and equivocal results from comparative phase III trials.^{642,644}



Radiation Therapy for Extracranial Metastases

Palliative Radiation Therapy for Symptomatic Extracranial Metastases

Contrary to common perception that melanoma is radio-resistant, radiation often achieves palliation of symptomatic metastatic disease, including palliation of visceral, bone, and CNS metastases. 645-648 Clinically significant regression of radiated lesions of up to 60% has been reported in carefully selected patients. 649,650 A variety of treatment regimens are acceptable depending on location and/or clinical indication. Higher doses and/or hypofractionated regimens may be associated with more durable palliation. 646,648 Potential regimens with supporting citations can be found in the *Principles of Radiation Therapy for Melanoma* in the algorithm. 647,649,651,652

Ablative Treatment for Extracranial Metastases

Higher doses utilizing conformal techniques such as stereotactic body radiation therapy (SBRT) may offer more durable local control and freedom from regional or distant progression. SBRT may be used in selected patients with oligometastasis. This potential benefit must be weighed against potential toxicities, and strict adherence to normal tissue constraints is recommended. Examples of dosing regimens for SBRT of the spine and for other body sites, along with supporting citations, are listed in the *Principles of Radiation Therapy for Melanoma* in the algorithm.

Radiation for Brain Metastases

SRS is gaining importance in the management of CNS metastases from melanoma. Retrospective studies have shown 1-year local tumor control rates from 72% to 100% for patients with limited CNS disease, but lower rates for patients with multiple or large (>2 cm) tumors. 656-661 With the increasing use of stereotactic radiation, the value of WBRT in patients with melanoma brain metastases is increasingly unclear and controversial. Virtually all the information available about the impact of RT for melanoma

brain metastases comes from retrospective studies. It is almost impossible to separate out the impact of patient selection from the effect of treatment. Results from recent retrospective studies comparing patients who received SRS versus those who received WBRT are especially compromised by selection bias because WBRT is more likely to be used in patients with more extensive disease. In clinical practice, the use of SRS in patients with a limited number of small brain tumors is gaining wider acceptance because studies have demonstrated late adverse effects of WBRT on cognitive function. Prospective randomized studies are needed to determine the best approach to radiation for melanoma brain tumors.

Combining Radiation with Systemic Therapy

Some systemic therapy regimens may increase toxicity when given concurrently with radiation. A number of case studies have reported that BRAF inhibitors vemurafenib and dabrafenib have radiosensitizing effects, 666-674 and a retrospective analysis by Hecht and colleagues 675 found that 57% of 70 patients receiving concomitant therapy experienced acute or late toxicities. Case reports indicate that radiosensitization reactions can also occur in patients treated with RT and subsequent BRAF inhibition. 672-674 Radiodermatitis was the most common of these toxicities, with acute events (grade ≥2) occurring in 36% of patients treated with concomitant RT plus dabrafenib or vemurafenib. 675 Acute dermatitis has also been reported in patients treated with WBRT and BRAF inhibitor therapy (either concurrent or sequential). 670,671 In the retrospective study by Hecht and colleagues, 675 BRAF inhibitor therapy was associated with increased risk of acute dermatitis among patients treated with WBRT (44% vs. 8%; P = .07). In contrast, a retrospective study by Gaudy-Margueste and colleagues⁶⁷⁶ found no evidence of radiodermatitis in 30 patients who received SRS and BRAF inhibitor therapy. A variety of other toxicities have been reported to be associated with RT plus BRAF inhibitor



treatment; those reported in more than one patient include follicular cystic proliferation (13%), hearing disorder (4%), and dysphagia (2%).

Results from retrospective studies suggest that for patients with metastatic melanoma (including brain metastases), combining checkpoint immunotherapy (ipilimumab or nivolumab) with radiation of CNS or non-CNS metastases does not significantly increase the risk of toxicity. 139,677-683 However, multiple retrospective studies on ipilimumab and one on nivolumab failed to show that adding checkpoint immunotherapy provided additional clinical benefit in patients receiving RT for brain metastases, at least in terms of response rates and OS. 139,677,678,681,684 Several analyses found that concurrent or close proximity of RT and systemic therapy treatment improved response rates and OS, although results are inconsistent regarding the optimal order of administration. 677,679,682,685 Abscopal responses in non-irradiated tumors have been observed, but prospective trials are needed to confirm these effects because the delayed kinetics of ipilimumab response complicate interpretation of retrospective data. 679,686-688

NCCN Recommendations for Distant Metastatic Disease

Multidisciplinary tumor board consultation is encouraged for patients with stage IV metastatic melanoma. Treatment depends on whether disease is limited (resectable) or disseminated (unresectable) as outlined below.

Recommendations for Limited Metastatic Disease

For limited metastatic disease, options include resection, if feasible, or systemic therapy. Observation is no longer a recommended option, even for patients with very limited stage IV disease, now that there are more effective active treatment options available. Systemic treatment should be followed by repeat scans to rule out the possibility that the disease is not more widespread, and to better select patients for surgical intervention.

Following systemic therapy, patients with resectable disease should be reassessed for surgery.

If completely resected, patients with no evidence of disease (NED) can be observed or offered adjuvant treatment. The choice of adjuvant systemic treatment versus observation should take into consideration the patient's risk of melanoma recurrence and the risk of treatment toxicity. The recommended adjuvant treatment options are described in *Adjuvant Systemic Therapy for Melanoma*.

Patients with residual disease following incomplete resection for limited metastases should be treated as described below for disseminated disease.

Recommendations for Disseminated Disease

Disseminated disease can be managed by one or more of the following options, depending on the location of and extent of metastatic disease: clinical trial, systemic therapy, local treatment, or best supportive care (see the NCCN Guidelines for Palliative Care). For all systemic therapy options, consult the prescribing information for dosing recommendations. A number of options are available for systemic therapy, as described in the next two sections.

For extracranial metastases, local treatment options may include intralesional injection with T-VEC, resection, or radiation. T-VEC can be injected into nodal or distant metastases to help with disease control, but the impact on survival is not known. It may be useful for patients with very limited stage IV disease, or in combination with other treatment modalities. Symptomatic extracranial metastases can be managed with palliative resection and/or radiation. Radiation can be used for palliation of visceral, bone, and CNS metastases. Recommended techniques and dosing for different body sites, along with supporting citations, are listed in the *Principles of Radiation Therapy for Melanoma* in the algorithm.



For brain metastases, recommended localized treatment options and considerations for selecting systemic therapy are described in *Treatment of Patients with Brain Metastases*.

For patients considering multi-modality therapy for disseminated disease, interactions between radiation therapy and systemic therapies (eg, BRAF inhibitors, IFN alfa-2b, immune checkpoint inhibitors) need to be very carefully considered as there is potential for increased toxicity, particularly when utilizing higher doses of radiation. Because BRAF and/or MEK inhibitors may interact with radiation, consideration should be given to holding BRAF and/or MEK inhibitors ≥3 days before and after fractionated radiation therapy and ≥1 day before and after SRS (or other high-dose-per-fraction regimens).⁶⁸⁹

Except for patients rendered NED by surgery, all patients undergoing active treatment for distant metastatic disease should be regularly assessed for response or progression, both by clinical exam and imaging. Recommended imaging modalities are the same as for initial workup, as described in *General Guidelines for Imaging in Patients with Melanoma*.

Recommendations for Systemic Therapy

Recommendations for First-line Systemic Therapy

For first-line therapy of unresectable or distant metastatic disease, recommended treatment options include immune checkpoint inhibitors, BRAF-targeted therapy for patients with an activating *BRAF* V600 mutation, or clinical trial.

Immune checkpoint inhibitor options in this setting include anti-PD-1 monotherapy with pembrolizumab (category 1) or nivolumab (category 1) or nivolumab/ipilimumab combination therapy (category 1). Immune checkpoint inhibitors have been shown to be effective regardless of *BRAF* mutation status. The NCCN Panel considers all recommended immune checkpoint inhibitor options appropriate for both *BRAF* mutant and *BRAF*

wild-type metastatic disease. The use of PD-L1 as a biomarker for selection of anti-PD-1 therapy and/or nivolumab/ipilimumab combination therapy is an emerging research issue with non-uniform application among the NCCN Member Institutions (category 2B). Descriptive analyses suggest that patients with low PD-L1 expression may benefit from nivolumab/ipilimumab combination therapy relative to nivolumab monotherapy. These analyses showed that patients with high PD-L1 expression may not benefit from addition of ipilimumab to nivolumab, and would do just as well on nivolumab monotherapy, and avoid the increased risk of toxicity associated with combination therapy.

Although ipilimumab is FDA approved for treatment of unresectable or metastatic melanoma, including both treatment-naïve and previously treated disease, single-agent ipilimumab monotherapy is no longer an NCCN-recommended first-line therapy option due to the results from the CheckMate 067 phase III trial showing improved outcomes with anti-PD-1 monotherapy or nivolumab/ipilimumab combination therapy compared with ipilimumab monotherapy.

Selection between anti-PD-1 monotherapy and nivolumab/ipilimumab combination therapy should be informed by the consideration that, although combination therapy may improve PFS relative to nivolumab monotherapy, it is associated with a much higher risk of serious immune-mediated toxicities compared with nivolumab monotherapy. Treatment selection should therefore be informed by consideration of the patient's overall health, medical history, concomitant therapies, comorbidities, and compliance with proactive monitoring and management of AEs. Relative indications for combination nivolumab/ipilimumab in comparison to PD-1 monotherapy include: patient willingness to take on high risk of irAEs; absence of comorbidities or auto-immune processes that would elevate the risk of irAEs; patient social support and anticipated compliance with



medical team to handle toxicities; and absent/low tissue PD-L1 expression.

For patients with unresectable or distant metastatic disease harboring a BRAF V600-activating mutation, BRAF-targeted therapy first-line options include BRAF/MEK inhibitor combination therapy with dabrafenib/trametinib, vemurafenib/cobimetinib, or encorafenib/binimetinib. All of these regimens are category 1 options based on results from phase 3 trials in the first-line setting (ie, COMBI-d, COMBI-v, CoBRIM, COLUMBUS). Although vemurafenib and dabrafenib are FDA approved as single-agent therapy for treatment of patients with distant metastatic or unresectable melanoma with BRAF V600E mutation, 397,398 these agents are almost never given without concomitant MEK inhibition. BRAF/MEK inhibitor combination therapy has been shown to have superior response rate, PFS, and OS compared with BRAF inhibitor monotherapy, as well as a similar or better toxicity profile, so the NCCN Panel recommends BRAF inhibitor monotherapy only in those rare cases where combination therapy is contraindicated. In such cases, BRAF inhibitor monotherapy remains a treatment option especially if the patient is not an appropriate candidate for immune checkpoint inhibitor therapy. Dabrafenib/trametinib, vemurafenib/cobimetinib, and encorafenib/binimetinib combination therapy regimens are FDA approved for the treatment of patients with unresectable or distant metastatic melanoma with BRAF V600E or V600K mutations, as detected by an FDA-approved test. 397-401,690 The Cobas 4800 BRAF V600 mutation test, a test for detecting the BRAF V600E mutation, received FDA approval as a companion diagnostic for selecting patients for treatment with vemurafenib. The THxID BRAF Kit, a test for detecting BRAF V600E or V600K mutations, received FDA approval as a companion diagnostic for selection of patients for treatment with dabrafenib and trametinib. The NCCN Panel recommends that BRAF mutational status should be tested using an FDA-approved test or by a facility approved by the Clinical

Laboratory Improvement Amendments (CLIA). Positive immunohistochemistry (IHC) staining of tumor for VE1 is sufficient for starting targeted therapy in patients who are symptomatic or have rapidly progressing disease. Due to risk of false positives and false negatives, all VE1 IHC results, both positive and negative, should be confirmed by sequencing. The NCCN Panel recommends that tissue for genetic analysis be obtained from either biopsy of a current metastasis (preferred) or from archival material. The NCCN Panel considers BRAF/MEK inhibitor combination therapy (or single-agent BRAF inhibitor therapy if combination therapy is contraindicated) as appropriate treatment options for metastatic disease with any type of activating BRAF V600 mutation (includes V600E, V600K, V600R, V600D, and others). Although trametinib is FDA approved for single-agent use to treat patients with unresectable or metastatic melanoma with BRAF V600E mutation, 399 trametinib monotherapy is no longer an NCCN-recommended treatment option due to relatively poor efficacy compared with BRAF inhibitor monotherapy and BRAF/MEK inhibitor combination therapy.

For patients with documented *BRAF* V600 mutations, selection between first-line immune checkpoint inhibitors or BRAF-targeted therapy can be difficult given the lack of comparative phase III clinical trials. Clinical trials are underway to address unanswered questions regarding the optimal sequencing and/or combination of these agents. The recommendation for first-line systemic therapy should be informed by the tempo of disease, the presence or absence of cancer-related symptoms, and the patient's personal history of autoimmune disease or estimated risk (based on family history) of triggering autoimmunity by immunotherapy. Given that responses to immune checkpoint inhibitors can take longer to develop, BRAF-targeted therapy may be preferred in cases where the disease is symptomatic or rapidly progressing or the overall health of the patient appears to be deteriorating. Other patients with asymptomatic metastatic melanoma may be good candidates for immune checkpoint inhibitor



therapy, as there may be time for a durable antitumor immune response to emerge. Safety profiles and AE management approaches differ significantly for BRAF-targeted therapy versus immune checkpoint inhibitor therapy; treatment selection should therefore be informed by consideration of the patient's overall health, medical history, concomitant therapies, comorbidities, and compliance.

When to Discontinue Treatment or Switch Systemic Therapy
Consistent with the FDA prescribing information, the NCCN Panel
recommends discontinuing systemic therapy in cases of unacceptable
toxicity. If there is residual disease at the time of discontinuation, it is
recommended to switch to a different class of therapy. See Guidelines for
Therapy Selection in Previously Treated Patients.

All patients undergoing systemic therapy for distant metastatic disease should be regularly assessed for response or progression, both by clinical exam and imaging. Recommended imaging modalities are the same as for initial workup, as described in *General Guidelines for Imaging in Patients with Melanoma*.

The NCCN Panel believes that a switch in systemic therapy is appropriate if there is confirmed disease progression during or after the course of systemic therapy. Additionally, for those treated with BRAF-targeted therapy who have achieved maximum clinical benefit (but not complete remission), a switch to immune checkpoint inhibitor therapy may be considered. Although there is no standard definition for maximum clinical benefit, it is commonly defined as no additional tumor regression on at least 2 consecutive scans taken at least 12 weeks apart. However, for patients on BRAF-targeted therapy with limited subsequent treatment options (ie, those who have already failed or are ineligible for immune checkpoint inhibitor therapy), it is not unreasonable to continue BRAF-targeted therapy beyond confirmation of partial response or stable disease, as changing to less effective treatments may result in disease

progression. The optimal duration to administer BRAF-targeted therapy after achieving a durable complete response, partial response, or stable disease is not known.

For patients treated with immune checkpoint inhibitors, late responses or late improvements in response may occur. Some panel members may occasionally continue immune checkpoint inhibitor treatment beyond progression, as development of response after initial progression (sometimes referred to as "pseudo-progression") has been described. Therefore, in patients treated with immune checkpoint inhibitors it is recommended that progression be confirmed before deciding to switch to a different type of therapy. This is especially important in patients with limited options for subsequent therapy (ie, those who are BRAF-V600 wild-type). For patients who achieve complete response, partial response, or stable disease while on an immune checkpoint inhibitor, the optimal duration to administer therapy after achieving best clinical response remains unknown. Although exploratory analyses of prospective trials show high durability of responses long after discontinuation of immune checkpoint inhibitor therapy, there are no prospective randomized trial data comparing treatment for a defined duration versus ongoing treatment after best clinical response is achieved. Absent high-quality prospective data, there is a wide range of clinical practice.

Recommendations for Second-line or Subsequent Therapy

For patients with previously treated distant metastatic disease, data on the efficacy and safety of specific systemic therapies are in general less robust than data in the first-line setting. For a wide variety of agents there are prospective data demonstrating activity in previously treated patients, but prospective trials comparing these options are limited, and largely included patients whose previous therapies did not include the BRAF-targeted and immune checkpoint inhibitor options that are now preferred for first-line therapy. Interpretation of data from this setting is challenging because the patient population is highly heterogenous in terms of the



number and types of previous systemic therapies received, location and extent of metastatic disease, and speed of progression (symptomatic or not). Given the lack of high-quality data and the wide array of scenarios that present in the clinic, the NCCN Panel lists a large number of acceptable options for second-line or subsequent systemic therapy, with the general recommendation to consider therapies whose mechanism of action differs from prior lines of therapy that resulted in poor response or disease progression. The sections below first describe the rationale for including each of the options listed for second-line or subsequent systemic therapy, and then discuss recommendations for selecting among these options.

Options for Second-line or Subsequent Systemic Therapy

BRAF-Targeted Therapies and Immune Checkpoint Inhibitors Based on the positive results from phase III trials supporting the recommended first-line therapies, the following immune checkpoint inhibitors and BRAF-targeted therapy regimens have been incorporated into the guidelines as options for second-line or subsequent systemic therapy for qualifying patients: nivolumab, pembrolizumab, nivolumab/ipilimumab combination, dabrafenib/trametinib, vemurafenib/cobimetinib, or encorafenib/binimetinib combination. Due to lack of phase III trial data in patients with previously treated metastatic disease, however, these regimens are category 2A (rather than category 1) recommended options for second-line or subsequent systemic therapy. As described in previous sections, results from phase I/II trials in patients with previously treated advanced disease support second-line or subsequent systemic therapy for some of these options (eq. vemurafenib/cobimetinib, dabrafenib/trametinib, pembrolizumab). Use of nivolumab monotherapy in previously treated patients is supported by phase III trial data in this setting (Checkmate 037), although the results were less robust than those seen in the first-line setting. As in the first-line setting, BRAF inhibitor monotherapy is only recommended in the context

of contraindications to BRAF/MEK inhibitor combination therapy; BRAF-targeted therapy (BRAF inhibitor monotherapy or BRAF/MEK inhibitor combination therapy) is only recommended for patients with *BRAF* V600-activating mutations, and there is no panel consensus on use of PD-L1 expression as a biomarker for selection of anti-PD-1 therapy (monotherapy or nivolumab/ipilimumab combination). See *Recommendations for First-line Systemic Therapy* for guidance on *BRAF* mutation testing.

Although the Checkmate 067 trial showed ipilimumab to have inferior response rate, PFS, and OS compared with nivolumab/ipilimumab combination and compared with nivolumab monotherapy, this trial included only patients with no previous systemic therapy for advanced disease. It is unclear whether the results would be the same in patients who had progressed on prior systemic therapy, particularly if previous lines of treatment included immune checkpoint inhibitors. For this reason, ipilimumab is included among the acceptable options for systemic therapy in previously treated patients. In addition, there are several prospective trials that demonstrated ipilimumab activity in patients with previously treated unresectable stage III/IV melanoma, although previous treatments did not include BRAF-targeted therapy or immune checkpoint inhibitors.

Interleukin-2

Although associated with significant risk of severe toxicity, IL-2 remains an option in the second-line or subsequent setting because it can provide long-term survival for the small percent of patients (<10%) with complete response. 623-627 Due to the low response rate and high toxicity, however, IL-2 is not a preferred option as it is considered less safe and less effective than immune checkpoint inhibitors or BRAF-targeted therapy options.

T-VEC ± Ipilimumab



Based on the results from a randomized phase II trial showing that intralesional T-VEC improved response rate in patients treated with systemic ipilimumab, ⁵⁷⁰ this combination is listed as an option for patients with injectable metastases. Because results of the trial did not demonstrate improved PFS or OS, ipilimumab/T-VEC combination therapy is a category 2B recommendation, only listed as an option for second or subsequent-line therapy (not first-line therapy), and is not a preferred option. Although anti-PD-1 therapy is generally preferred over ipilimumab, the NCCN Panel voted not to include combination therapy with T-VEC plus systemic anti-PD-1 therapy as a recommended option, both because there are insufficient randomized trial data on this specific combination, and because the effect of adding T-VEC to ipilimumab was fairly modest.

Imatinib

Activating *KIT* mutations are rare in patients with cutaneous melanoma, but for those who have them, imatinib may be helpful for disease control. Among patients with activating *KIT* mutations, fewer than half responded to imatinib, and randomized trials to assess impact on PFS and OS have not been conducted. 96-98 For these reasons imatinib is not listed as a preferred agent, even for patients with qualifying mutations, but may be useful for those who are ineligible for or unresponsive to more effective therapies (ie, immune checkpoint inhibitors, BRAF-targeted therapy).

Cytotoxic Therapy

Given that randomized trials have demonstrated that immune checkpoint inhibitors and BRAF-targeted regimens are all more effective than chemotherapy, cytotoxic therapy is not among the preferred options for systemic therapy, even in previously treated patients. For those who have failed or are ineligible for more effective options, however, cytotoxic therapy may be considered. Remarkable responses to cytotoxic therapies are occasionally observed, and these approaches can help with disease control or to reduce tumor load.

Best Supportive Care

Given the number of effective options to choose from, active treatment is appropriate for most patients. Best supportive care is usually reserved for those with very poor performance status, who have experienced progression despite multiple lines of therapy, and are ineligible for the preferred systemic treatment options.

Guidelines for Therapy Selection in Previously Treated Patients Selection of second-line or subsequent systemic therapy remains a significant challenge due to the lack of prospective randomized comparisons in this setting and the fact that much of the data are from patients whose prior therapies did not include those currently recommended as first-line options (ie, BRAF/MEK inhibitor combination, anti-PD-1 monotherapy, ipilimumab/nivolumab combination therapy). As part of an NCCN initiative to provide guidance on treatment selection considering the evidence, relative efficacy, toxicity, and other factors that play into treatment selection, the NCCN Melanoma Panel has categorized all recommended systemic therapy regimens as "preferred," "other recommended," or "useful under certain circumstances." For second-line or subsequent systemic therapy for advanced disease, preference stratification is particularly challenging because preference is highly dependent upon the details of each patient's clinical history. Many casespecific factors should be considered when selecting second-line therapy, including response and toxicities on prior therapies, rate of progression of the underlying disease (symptomatic or not), presence or absence of CNS progression, the presence of symptoms, patient physiologic reserve, and patient preference and compliance.

In general, if a patient experienced progression of melanoma during or shortly after a systemic therapy, re-challenge with the same therapy or therapy of the same class is unlikely to yield a response and is not recommended. The exception to this rule is that for patients who progressed on single-agent immune checkpoint inhibitor therapy,



nivolumab/ipilimumab combination therapy is a reasonable treatment option. In addition, although anti-CTLA-4 (ipilimumab) and anti-PD-1 (ie, nivolumab, pembrolizumab) agents are both immune checkpoint inhibitors, they are not considered the same class of agent because they target different molecules. Therefore, for patients who previously received ipilimumab, subsequent treatment with anti-PD-1 therapy is a recommended option, and vice versa. Given that for both immune checkpoint inhibitors and BRAF-targeted therapy there are data showing responses upon rechallenge, the NCCN Panel recommends that, for patients who experience disease control (complete response, partial response, or stable disease) and have no residual toxicity, but subsequently experience disease progression/relapse >3 months after treatment discontinuation, re-induction with the same agent or same class of agents may be considered.

Immune Checkpoint Inhibitor Administration

For all systemic therapy options, consult the prescribing information for dosing recommendations.

Treatment-related AEs occur in a high percentage of patients treated with anti-CTLA-4 or anti-PD-1 agents, and grade 3–4 related AEs occur in as many as 22% of patients receiving anti-PD-1 therapy, 20% to 30% of patients receiving ipilimumab monotherapy, and in 50% to 60% of patients receiving nivolumab/ipilimumab combination therapy. Careful selection of patients and AE monitoring and management are therefore critical to safe administration of all of these agents. Among other factors, patient selection should take into consideration age, comorbidities (eg, disease processes whose manifestations might be confused with immune-related toxicities), concomitant medications (eg, immunosuppressive therapies), and overall performance status. Patients with underlying autoimmune disorders are generally excluded from treatment with immune checkpoint inhibitors.

Close monitoring of potentially lethal irAEs in patients receiving immune checkpoint inhibitors is essential. In addition to proactive questioning of symptoms, patient and nursing education and frequent communication with the care team are essential for identifying and effectively managing irAEs. Recommendations for monitoring and management immune-related toxicities associated with immune checkpoint inhibitors are summarized in the NCCN Guidelines for Management of Immunotherapy-Related Toxicities. There are two broad categories of irAE monitoring and management: one for ipilimumab-containing regimens and one for anti-PD-1 monotherapy. Clinicians need to educate themselves about the pattern of toxicities and recognition of these toxicities, as well as management strategies. Formal training programs are strongly recommended, along with careful and frequent consultation of 1) the NCCN Guidelines for Management of Immunotherapy-Related Toxicities 691 and the relevant package inserts 394-396; 2) other FDAapproved materials with detailed descriptions of the signs and symptoms of irAEs associated with ipilimumab and detailed protocols for management⁶⁹²; and 3) standard institutional protocols for monitoring and managing irAEs, with multidisciplinary input among various specialists as warranted.

Prevention and Management of BRAF Inhibitor Toxicities

Fever is common in patients receiving BRAF-targeted therapy, and is often episodic, with onset often 2 to 4 weeks following the start of therapy. Pyrexia may be associated with chills, night sweats, rash, dehydration, electrolyte abnormalities, and hypotension. Pyrexia should be managed by treatment discontinuation and use of anti-pyretics such as acetaminophen and/or NSAIDs. Stopping or holding BRAF/MEK inhibitor therapy at the onset of pyrexia will often interrupt the episode. After resolution of fever and pyrexia-related symptoms, resumption of BRAF/MEK inhibitor treatment at reduced dose may be tried. Upon re-exposure, repeat pyrexia events can occur. Patients treated with BRAF-targeted therapy should



also be educated to report joint pain and swelling, visual changes, and cutaneous manifestations. Patients who develop skin complications should be promptly referred to a dermatologist for management and monitoring. Patients should be advised about the possibility of photosensitivity associated with these agents, and counseled to minimize UV exposure, wear UV-protective clothing, and use high-SPF sunblock.

BRAF and/or MEK inhibitors may interact with radiation and can lead to increased CNS, pulmonary, dermatologic, and visceral toxicity. Consideration should be given to holding BRAF and/or MEK inhibitors ≥3 days before and after fractionated RT and ≥1 day before and after SRS (or other high-dose per fraction regimens).

Management of Interleukin-2 Toxicities

Caution is warranted in the administration of high-dose IL-2 due to the high degree of toxicity reported. If IL-2 is considered, the NCCN Panel recommends patients to receive treatment at institutions with relevant expertise. Contraindications for IL-2 include inadequate organ reserve, poor performance status, and untreated or active brain involvement. Additionally, panelists raised concerns over potential synergistic toxicities between ipilimumab and high-dose IL-2 therapy, especially in the gastrointestinal tract.

Recommendations for Treatment of Patients with Brain Metastases

For patients with brain metastases, treatment of the CNS disease usually takes priority in an effort to delay or prevent intratumoral hemorrhage, seizures, or neurologic dysfunction. Treatment of melanoma brain metastases is based on symptoms, number of lesions present, and location of the lesions, as described in the NCCN Guidelines for Central Nervous System Cancers. SRS and/or WBRT may be administered either as the primary treatment or as an adjuvant following surgical resection. Compared with WBRT, SRS may have better long-term safety and allow earlier documentation of stable CNS disease, thus allowing earlier access

to systemic agents and clinical trials that require stable CNS disease. For patients with *BRAF* mutation who present with systemic and CNS disease, BRAF or BRAF/MEK inhibitor systemic therapy is sometimes offered as first-line therapy, with radiation used as consolidation as needed. After treatment of the brain, options for management of extracranial sites are the same as for patients without brain metastases. Ipilimumab therapy is associated with the potential for long-term disease control outside the CNS.

In patients with both brain and extracranial metastases, systemic therapy may be administered during or after treatment of the CNS disease, with the exception of high-dose IL-2, which has low efficacy in patients with previously untreated brain metastases and which may worsen edema surrounding the untreated metastases. There is disagreement on the value of IL-2 therapy in patients with small brain metastases but no significant peritumoral edema; IL-2 may be considered in selected cases (category 2B). Interactions between RT and systemic therapies need to be very carefully considered as there is potential for increased toxicity, particularly with concurrent or sequential BRAF-targeted therapy and radiation.

Follow-up

In the absence of clear data, opinions vary widely regarding the appropriate follow-up of patients with melanoma. There is debate about the appropriate surveillance methods and frequency of exams or other tests. As yet, there are no data to support that pre-symptomatic detection of visceral metastasis improves patient outcomes. While the obvious immediate clinical goal for ongoing surveillance of patients with NED is for identification of relapse or a second primary melanoma, it is important to consider the long-term impact of ongoing surveillance in terms of improved survival, patient quality of life, and exposure to risks associated with some surveillance methods. 693-695



Surveillance Modalities

Modalities that have been tested for follow-up in melanoma patients include patient self-exam or reporting of symptoms, clinical physical exam, blood tests, and various imaging modalities (eg, chest x-ray, ultrasound, CT, PET/CT, MRI). The utility of these modalities has been evaluated in retrospective and observational studies terms of the proportion of lesions (recurrences and second primary melanomas) detected by the surveillance methods employed. These studies have shown that most recurrences are detected by the patient or during physical exam in the clinic. The proportion of recurrences detected by patients varies across studies (17%-67%), as does the proportion of recurrences detected by physician's physical exams (14%-55%), but clearly both of these modalities are essential for effective surveillance during follow-up. 696-702 Imaging tests detected 7% to 49% of recurrences. 126,696,698-702 Imaging methods that detected recurrences included CT scanning, lymph node ultrasound, chest x-ray, or abdominal ultrasound; detection by brain MRI or other imaging methods was rare. 696,698,700-702 Even in prospective trials where laboratory tests were conducted regularly, detection of recurrence by blood work results was extremely rare. 126,700

Recurrences detected by patients or physician clinical exams are usually local, regional satellite or in-transit, or nodal, and less commonly distant. 126,700 Recurrences detected by imaging, on the other hand, are more likely distant and nodal; local or in-transit recurrences are rarely detected by imaging. 126,700 These findings, combined with the low percentage of recurrences identified by imaging some studies, 696,698,701,702 suggest that imaging can be used sparingly for surveillance, especially in patients who present with early-stage melanoma who are less likely to recur with systematic disease.

Imaging Methods: Sensitivity, Selectivity, and Safety

Studies on medical imaging have reported low yield, significant false positivity (often associated with increased patient anxiety and medical costs related to further work-up), and risks of cumulative radiation exposure. 693,694,703-709 A large meta-analysis compared ultrasound imaging, CT, PET, and PET/CT for the staging and surveillance of patients with melanoma. 134 Data from 74 studies containing 10,528 patients were included. For both staging and surveillance purposes, ultrasound was found to be associated with the highest sensitivity and specificity for lymph node metastases, while PET/CT was superior for detecting distant metastases. The safety of CT and PET/CT is a significant concern, however, because large population-based studies have shown that cumulative radiation exposure from repeated CT and nuclear imaging tests may be associated with an increased risk of cancer. 694,695,710

Nodal basin ultrasound has emerged as a modality for surveillance in patients who are eligible for, but do not undergo, SLNB or in whom the procedure is not technically successful or feasible. Surveillance ultrasound is often used in patients with a positive sentinel node who have elected not to undergo CLND. This approach has been demonstrated to be safe in one prospective randomized trial that compared nodal basin ultrasound surveillance to CLND in patients with a positive sentinel node.²⁷⁵ Results from a similar but much larger trial is eagerly awaited. ²⁷⁶

Patterns of Recurrence

In order to design an efficient and effective follow-up schedule, the overall stage-specific risk of relapse, median time to initial relapse, and the likely location of recurrences must be understood.

Stage-specific Probability of Recurrence

The likelihood of recurrence is dependent on the stage of the primary disease at presentation. With increasing stage at first presentation, risk of



recurrence increases and the distribution of recurrences changes. 126,697,700,711,712 Recurrence rates for completely excised melanoma in situ are sufficiently low that patients are considered cured following excision, with the exception that certain subtypes may recur locally (ie, lentigo maligna). 243,244,246,713

For patients who present with stage I-II melanoma and who are rendered free of disease after initial treatment, recurrences are distributed as follows: approximately 15% to 20% are local or in/transit, ~50% in regional lymph nodes, and 29% at distant metastatic sites.^{711,712} In patients who present with stage III melanoma, recurrences are more likely to be distant (~50%), with the remainder divided between local sites and regional lymph nodes.¹²⁶ Increasing stage III substage at initial presentation is associated with a greater proportion of distant recurrences.

Timing of Recurrence

In general, earlier stage melanoma recurs less often, but over a longer time period, while later stage melanoma recurs more often and over a shorter time period. For all stages of melanoma, the risk of recurrence generally decreases with time (from diagnosis), although it does not reach zero at any time. 126,697,698,700,712 Studies indicate that the risk of recurrence plateaus at between 2% to 5%. 126,697,714,715 Late recurrence (more than 10 years after diagnosis) is well documented, especially for patients initially presenting with early-stage melanoma.714-716 Data from several studies suggest that the time it takes for the risk of recurrence to reach its low plateau depends on the stage of disease at first presentation. In a retrospective study of patients who initially presented with stage I melanoma (N = 1568), 80% of the 293 recurrences developed within the first 3 years, but some recurrences (<8%) were detected 5 to 10 years after the initial treatment. 697 A prospective study found that for patients with stage I or II at initial presentation, the risk of recurrence reached a low level by 4.4 years after initial diagnosis. 700 For patients initially presenting

with stage III disease, the risk of recurrence reached low levels after only 2.7 years. A retrospective study in patients initially presenting with stage III disease calculated the time until the risk of relapse dropped to 5% or less, and found that this time shortened as the substage at presentation increased (from stage IIIA to IIIC). Recurrences to distant sites occur over a longer timeframe than local or regional recurrences, and all types of recurrence (local, regional, and distant) develop more quickly in patients who had more advanced disease at initial presentation. Nonetheless, over 95% of observed regional nodal and distant recurrences were detected within 3 years for stage IIIA and IIIB melanoma, and within 2 years for IIIC melanoma.

In summary, patients who have more advanced disease at first presentation are more likely recur, and will recur more quickly. Patients with less advanced disease at presentation are less likely to recur, and will recur more slowly, with especially long delays associated with development of recurrences at distant sites. In patients who have already had one recurrence, subsequent recurrences tend to occur at progressively shorter intervals.⁷¹²

Risk of Developing a Second Primary Melanoma

Patients cured of an initial primary melanoma are at increased risk for developing a second primary melanoma. Although rates vary, most studies have reported that ~2% to 10% of patients with first primary melanomas develop second primary melanomas.^{697,700,717-720} The risk of developing a second primary melanoma generally decreases with time from diagnosis of the first primary melanoma.⁷²¹ About one third of second primary melanomas are identified at the same time or within the first 3 months of the diagnosis of the first melanoma,⁷¹⁷ and about half are diagnosed within the first year.⁷¹⁸ For patients who have already developed 2 primary melanomas, the risk of developing a third is higher (16% by 1 year, 31% by 5 years).⁷¹⁸ Second primary melanomas are likely



to occur at the same body region as the original lesion,⁷²⁰ and are usually thinner than the original lesion,^{718,722} possibly due to increased clinical surveillance. The probability of developing a second primary melanoma is increased by the presence of atypical/dysplastic nevi and a positive family history of melanoma.^{718,722}

Long-Term Impact of Surveillance

It is difficult to document the effect of intensive surveillance on the outcome of patients with melanoma. A structured follow-up program could permit the earlier detection of recurrent disease at a time when it might be more amenable to potentially curative treatment. This rationale for follow-up is particularly appropriate for patients at risk for a second primary melanoma, patients who have not undergone SLNB at risk for nodal recurrence, or in those patients with a positive sentinel node who elected not to undergo completion lymphadenectomy.

Several other reasons for a structured follow-up program include provision of ongoing psychosocial support, identification of familial kindreds, screening for second non-melanoma primary malignancies, patient education, and documentation of the results of treatment.⁷²²⁻⁷²⁴

Survival after Recurrence

Earlier detection of recurrence is assumed to be beneficial because lower tumor burden and younger age are associated with improved treatment response rates and survival. However, this concept has not been proven, even with the use of more effective therapies for advanced melanoma. Prospective randomized trials are needed to assess whether surveillance improves survival, and to determine the optimal frequency and duration of follow-up surveillance. In the absence of such trials, the patterns and risk factors of survival after recurrence can help inform design of appropriate surveillance schedules.

Risk Factors for Survival After Recurrence

Survival after recurrence is generally poor, and depends on the stage of disease at first presentation, site(s) of recurrence, stage of recurrence, disease-free interval, tumor thickness, ulceration, and response to initial therapy for the recurrence. ^{711,715,725-727} Survival nodal or distant metastatic recurrences also depend on the diameter of largest metastasis, number of metastases, and presence of visceral metastases. ^{711,726}

Patient Quality of Life and Emotional Well-Being

An additional consideration when designing a follow-up schedule is the impact of surveillance on the patient's quality life. Whereas normal exam results can have a positive effect on a patient's emotional well-being, follow-up visits can also cause stress associated with traveling to a clinic, the exam experience, and waiting for results. A meta-analysis of 15 studies reporting on psychosocial outcomes in patients with early stage (I/II) melanoma found that although anxiety with follow-up is common, patients value reassurance, information, and psychosocial support.⁷²⁸ It was not uncommon for follow-up exams or imaging to be primarily motivated by patient request

Psychosocial support for patients not only impacts their quality of life, but may also impact clinical outcomes. Patients in one randomized study who participated in a structured psychiatric group intervention shortly after their diagnosis and initial surgical treatment showed a trend toward decreased recurrence and significantly better survival than those without the psychiatric group intervention. 723 Of note, improvement in active-behavioral coping over time was correlated with improved outcomes.

Patient Education

Skin cancer preventive education should be promoted for patients with melanoma and their families.^{729,730} There is increasing evidence that regular sunscreen use may diminish the incidence of subsequent melanoma.⁷³¹ Patients can be made aware of the various resources that



discuss skin cancer prevention. A list of useful resources is provided by the National Council on Skin Cancer Prevention at http://www.skincancerprevention.org/resources.

NCCN Recommendations

Follow-up recommendations described in this section are for surveillance for recurrence in patients with NED. Recommendations for assessment of disease response to therapy is described in the specific treatment sections or left to the discretion of the practitioner.

NCCN recommendations for follow-up are largely based on retrospective studies, generally well-accepted clinical practice, and panel consensus, and thus are not overly prescriptive. The panel felt that a recommendation for lifetime dermatologic surveillance for patients with melanoma at a frequency commensurate with risk is appropriate. Risk assessment should include likelihood of relapse, metastasis, or second primary melanoma or other skin cancer. Clinical discretion is recommended for determining the appropriate follow-up schedule on a case-by-case basis. The panel recommends the development of institutional protocols for follow-up, which can be consistent with the broad parameters of the guidelines despite differing between institutions due to institutional structure, resources and processes, and characteristics of the population served. As there is a lifetime increased risk of subsequent melanoma and non-melanoma skin cancers, lifelong dermatologic surveillance at a frequency consistent with risk is appropriate.

To balance cost with clinical efficacy, the follow-up schedule should depend on a variety of patient- and disease-specific factors associated with risk of recurrence, risk of second primary melanoma, and probability that the recurrence or second primary can be effectively treated. Although the optimal duration of follow-up remains controversial, it is probably not

cost effective to follow all patients intensively for metastatic disease beyond five years.

It is important to highlight that most recurrences are detected through patient-reported symptoms and physician- or patient-reported physical exam findings, rather than by imaging surveillance. The follow-up schedule should consider the utility of these different surveillance methods in different settings. Whereas physical exam and recording of symptoms should be emphasized for patients who present with stage I/II melanoma, imaging may be incorporated into the follow-up of asymptomatic patients who present with more advanced disease or have other risk factors for recurrence.

Common Recommendations for All Patients

Skin examination and surveillance at least once a year for life is recommended for all patients with melanoma, including those who are rendered NED after treatment of stage 0, in situ melanoma. Annual exams should be conducted with care, as regular clinical examination has the highest diagnostic benefit; it is the most cost-effective method for early detection of treatable disease and provides additional diagnostic benefit by enabling imaging directed by symptoms or clinical findings. Patients with risk factors associated with increased risk of subsequent primary melanomas, such as prior multiple primary melanomas, family history of melanoma, and the presence of atypical/dysplastic nevi, should be enrolled in more intensive surveillance programs, and may benefit from adjuncts such as high-resolution total body photography. Coordination among the clinical team is recommended so that the yearly exam (and any further testing) is not duplicated across specialties. Clinicians should educate all patients about regular post-treatment self-exam of their skin and of their lymph nodes if they had stage IA to IV melanoma (and are NED).



Regional lymph node ultrasound may be considered for patients with an equivocal lymph node physical exam, patients who were offered but did not undergo SLNB, patients in whom SLNB was indicated but was not possible or not successful, or patients with a positive SLNB who did not undergo CLND. Nodal basin ultrasound is not a substitute for SLNB or CLND.

Routine blood testing to detect recurrence is not recommended. Appropriate workup, including radiologic imaging, should be promptly obtained in the setting of concerning signs and/or symptoms of recurrence.

Follow-up schedule should be tailored by risk of recurrence, prior primary melanoma, and family history of melanoma, and includes other factors such as atypical moles, moles/dysplastic nevi, and patient/physician concern.

Specific Recommendations

Stage IA-IIA

For patients with stage IA to IIA melanoma, a comprehensive H&P with specific emphasis on the regional nodes and skin should be performed every 6 to 12 months for five years and annually thereafter as clinically indicated. The consensus of the panel is that imaging to screen for asymptomatic recurrence/metastatic disease is not useful for these patients.

Stage IIB-IV

For patients with stage IIB-IV melanoma, a comprehensive H&P should be performed every 3 to 6 months for 2 years; then every 3 to 12 months for 3 years; and annually thereafter, as clinically indicated. Surveillance interval should be tailored to substage and based on assessment of risk factors for recurrence. In the absence of meaningful data on the association of rigorous routine surveillance imaging with improved long-term outcome for

stage IIB-IIC, the recommendations remain controversial. Periodic surveillance CNS imaging for 3 years might avert some of the substantial morbidity incurred by stage IIIC patients who present with symptomatic CNS recurrence. Brain MRI surveillance beyond three years, however, has low yield and therefore is less likely to be useful.

Although not recommended at baseline, in the absence of firm data, the panel acknowledged that surveillance chest x-ray, CT, brain MRI, and/or PET/CT every 3 to 12 months (unless otherwise mandated by clinical trial participation) could be considered to screen for recurrent disease at the discretion of the physician (category 2B). Because most recurrences manifest within the first 3 years (depending on stage and other risk factors), routine imaging to screen for asymptomatic recurrence is not recommended beyond 3 to 5 years.

Prior brain metastases increase risk of new brain metastases, and treatment success increases with decreasing brain tumor burden; therefore more frequent surveillance with brain MRI is recommended for these patients with prior brain metastases.

Tailoring the Follow-up Schedule: Key Considerations

The frequency of follow-up and intensity of cross-sectional imaging should be based on the conditional probability of recurrence at any point in time after the patient is rendered free of disease, as well as the options for treatment. Surveillance for patients at higher risk should be more frequent than for those at lower risk, especially for the first two years.

The intensity and interpretation of cross-sectional imaging should also be influenced by the potential for false positives, the desire to avoid unnecessary treatment, patient anxiety, the potential adverse effects of cumulative radiation exposure, and medical costs, as well as treatment options available in the event that asymptomatic recurrence is detected.



All of the available data on risk of recurrence, surveillance, and survival are based on patients treated in the era of older, generally ineffective chemotherapy, and not the current targeted therapies or checkpoint immunotherapies. Prospective analyses are necessary to determine whether the use of newer targeted therapies and immunotherapies will impact surveillance recommendations in asymptomatic high-risk patients.

Treatment of Recurrence

NCCN Recommendations

Persistent Disease or Local Scar Recurrence

The panel recognized the distinction between true local scar recurrence after inadequate initial excision (which most likely represents locally persistent disease) and local recurrence after adequate initial excision, (which likely represents dermal lymphatic disease appearing in proximity to the wide excision scar). ⁷³² In the former situation, defined by the presence of in situ and/or radial growth phase, the prognosis after re-excision is related to the microstaging of the recurrence, whereas the latter scenario is prognostically similar to recurrent regional disease.

For persistent disease or true local scar recurrence after inadequate primary therapy, a biopsy is required for confirmation. Guidelines for this biopsy should be the same as for primary tumors. The workup should be similar to that of the primary tumor based on microstaging characteristics. Re-excision to appropriate margins is recommended, with or without lymphatic mapping and SLNB according to primary tumor characteristics. Adjuvant treatment should be based on pathologic stage of the recurrence, and should be similar to that of primary tumors of equivalent stage.

Local, Satellite, and/or In-Transit Recurrence

Initial clinical recurrence should be confirmed pathologically whenever possible or if clinically indicated. Pathology should be confirmed by FNA

cytology, if feasible, or core, incisional, or excisional biopsy. Local or satellite recurrences are in the deep dermis or subcutaneous fat within the melanoma scar or satellite metastasis adjacent to the melanoma scar. By definition they are recurrences after initial adequate wide excision, and lack in situ or radial growth phase. Tissue from the recurrence (preferred) or archival tissue should be assessed for mutation status if the patient is being considered for targeted therapy or enrollment in a clinical trial that includes mutation status as an eligibility criterion. Baseline imaging (CT and/or PET/CT or MRI) is recommended for staging and to evaluate specific signs or symptoms (category 2B).

Participation in a clinical trial should be considered in all cases of local, satellite, or in-transit recurrence. In the absence of extra-regional disease, complete surgical excision to clear margins is recommended whenever feasible. Lymphatic mapping with SLNB may be considered in patients with resectable in-transit disease on an individual basis (category 2B). The prognostic significance of a positive SLNB in patients with established local regional recurrence is unclear.

Options for treatment of unresectable local, satellite, or in-transit recurrences include intralesional injection with T-VEC, ILP or ILIwith melphalan, or systemic therapy (as recommended for metastatic disease). The following are category 2B alternatives: intralesional injections with BCG, IFN alfa, or IL-2, topical imiquimod (for superficial dermal lesions), local ablation therapy, or RT.

After complete response to any of these modalities, options include participation in a clinical trial or observation. For those rendered free of disease by surgery, an additional adjuvant therapy option is high-dose IFN alfa (category 2B).



Regional Nodal Recurrence

For patients presenting with regional nodal recurrence, the clinical diagnosis should be confirmed by FNA (preferred) or core, incisional, or excisional biopsy. Tissue from the recurrence (preferred) or archival tissue should be assessed for mutation status if the patient is being considered for targeted therapy or enrollment in a clinical trial that includes mutation status as an eligibility criterion. Baseline imaging (CT and/or PET/CT or MRI) is recommended for staging and to evaluate specific signs or symptoms (category 2B).

For patients who have not undergone prior lymph node dissection or had an incomplete lymph node dissection, a CLND is advised. If the patient underwent a previous CLND, excision of the recurrence to negative margins is recommended if possible. After complete resection of nodal recurrence, options for adjuvant treatment include a clinical trial, observation, or, in patients who were not previously treated, high-dose or pegylated IFN alfa, high-dose ipilimumab (category 2B), or biochemotherapy (category 2B). Adjuvant radiation to the nodal basin may also be considered in selected high-risk patients based on size, location, and number of involved nodes, and/or macroscopic extranodal extension (category 2B). For patients with incompletely resected nodal recurrence, unresectable disease, or systemic disease, options include systemic therapy (preferred), clinical trial, palliative RT, intralesional injection with T-VEC, or best supportive care (see MCCN Guidelines for Palliative Care).

Distant Recurrence

For patients presenting with distant recurrence, the workup and treatment options are similar to those outlined previously for patients presenting initially with stage IV metastatic disease.

Summary

The NCCN Guidelines for Melanoma represent an effort to distill and simplify an enormous body of knowledge and experience into fairly simple management algorithms. In general, treatment recommendations for primary tumors are based on better data than the recommendations for treating recurrent disease. These guidelines are intended as a point of departure, recognizing that all clinical decisions about individual patient management must be tempered by the clinician's judgment and other factors, such as local resources and expertise as well as the individual patient's needs, wishes, and expectations. Furthermore, the NCCN Guidelines for Melanoma undergo annual revision and are continually updated as new data become available.



References

- 1. Siegel RL, Miller KD, Jemal A. Cancer statistics, 2016. CA Cancer J Clin 2016;66:7-30. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/26742998.
- 2. Jemal A, Saraiya M, Patel P, et al. Recent trends in cutaneous melanoma incidence and death rates in the United States, 1992-2006. J Am Acad Dermatol 2011;65:S17-25 e11-13. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22018063.
- 3. National Cancer Institute. Surveillance Epidemiology and End Results. 2008. Available at: http://seer.cancer.gov/statfacts/html/melan.html#ref11. Accessed April 18, 2014.
- 4. Ekwueme DU, Guy GP, Jr., Li C, et al. The health burden and economic costs of cutaneous melanoma mortality by race/ethnicity-United States, 2000 to 2006. J Am Acad Dermatol 2011;65:S133-143. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22018062.
- 5. Naeyaert JM, Brochez L. Clinical practice. Dysplastic nevi. N Engl J Med 2003;349:2233-2240. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14657431.
- 6. Rigel DS, Rivers JK, Kopf AW, et al. Dysplastic nevi. Markers for increased risk for melanoma. Cancer 1989;63:386-389. Available at: http://www.ncbi.nlm.nih.gov/pubmed/2910446.
- 7. Evans RD, Kopf AW, Lew RA, et al. Risk factors for the development of malignant melanoma--I: Review of case-control studies. J Dermatol Surg Oncol 1988;14:393-408. Available at: http://www.ncbi.nlm.nih.gov/pubmed/3280634.
- 8. Williams ML, Sagebiel RW. Melanoma risk factors and atypical moles. West J Med 1994;160:343-350. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8023484.
- 9. Ivry GB, Ogle CA, Shim EK. Role of sun exposure in melanoma. Dermatol Surg 2006;32:481-492. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16681655.

- 10. Colantonio S, Bracken MB, Beecker J. The association of indoor tanning and melanoma in adults: systematic review and meta-analysis. J Am Acad Dermatol 2014;70:847-857 e841-818. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24629998.
- 11. Gordon D, Gillgren P, Eloranta S, et al. Time trends in incidence of cutaneous melanoma by detailed anatomical location and patterns of ultraviolet radiation exposure: a retrospective population-based study. Melanoma Res 2015;25:348-356. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26050147.
- 12. Green AC, Wallingford SC, McBride P. Childhood exposure to ultraviolet radiation and harmful skin effects: epidemiological evidence. Prog Biophys Mol Biol 2011;107:349-355. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21907230.
- 13. Tsao H, Atkins MB, Sober AJ. Management of cutaneous melanoma. N Engl J Med 2004;351:998-1012. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15342808.
- 14. Balch CM, Gershenwald JE, Soong SJ, et al. Final version of 2009 AJCC melanoma staging and classification. J Clin Oncol 2009;27:6199-6206. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19917835.
- 15. Siegel RL, Miller KD, Jemal A. Cancer statistics, 2015. CA Cancer J Clin 2015;65:5-29. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25559415.
- 16. Oliveira Filho RS, Ferreira LM, Biasi LJ, et al. Vertical growth phase and positive sentinel node in thin melanoma. Braz J Med Biol Res 2003;36:347-350. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/12640499.

17. Yonick DV, Ballo RM, Kahn E, et al. Predictors of positive sentinel lymph node in thin melanoma. Am J Surg 2011;201:324-327; discussion 327-328. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21367372.



- 18. Sondak VK, Taylor JM, Sabel MS, et al. Mitotic rate and younger age are predictors of sentinel lymph node positivity: lessons learned from the generation of a probabilistic model. Ann Surg Oncol 2004;11:247-258. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14993019.
- 19. Kesmodel SB, Karakousis GC, Botbyl JD, et al. Mitotic rate as a predictor of sentinel lymph node positivity in patients with thin melanomas. Ann Surg Oncol 2005;12:449-458. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15864482.
- 20. Kibbi N, Kluger H, Choi JN. Melanoma: Clinical Presentations. Cancer Treat Res 2016;167:107-129. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26601860.
- 21. Mihajlovic M, Vlajkovic S, Jovanovic P, Stefanovic V. Primary mucosal melanomas: a comprehensive review. Int J Clin Exp Pathol 2012;5:739-753. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23071856.
- 22. Curtin JA, Busam K, Pinkel D, Bastian BC. Somatic activation of KIT in distinct subtypes of melanoma. J Clin Oncol 2006;24:4340-4346. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16908931.
- 23. Luke JJ, Triozzi PL, McKenna KC, et al. Biology of advanced uveal melanoma and next steps for clinical therapeutics. Pigment Cell Melanoma Res 2015;28:135-147. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25113308.
- 24. Shields CL, Kaliki S, Furuta M, et al. American Joint Committee on Cancer Classification of Uveal Melanoma (Anatomic Stage) Predicts Prognosis in 7731 Patients: The 2013 Zimmerman Lecture. Ophthalmology 2015;122:1180-1186. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25813452.
- 25. Tacastacas JD, Bray J, Cohen YK, et al. Update on primary mucosal melanoma. J Am Acad Dermatol 2014;71:366-375. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24815565.

26. Coit DG. NCCN Guidelines and quality cancer care: where have we come from, and where should we be going? J Natl Compr Canc Netw 2016;14:373-377. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/27059186.

- 27. Edge SB, Carducci M, Byrd DR, eds. AJCC Cancer Staging Manual (ed 7). New York: Springer-Verlag New York, LLC; 2009.
- 28. Balch CM, Gershenwald JE, Soong SJ, et al. Multivariate analysis of prognostic factors among 2,313 patients with stage III melanoma: comparison of nodal micrometastases versus macrometastases. J Clin Oncol 2010;28:2452-2459. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20368546.
- 29. Thompson JF, Soong SJ, Balch CM, et al. Prognostic significance of mitotic rate in localized primary cutaneous melanoma: an analysis of patients in the multi-institutional American Joint Committee on Cancer melanoma staging database. J Clin Oncol 2011;29:2199-2205. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21519009.
- 30. Balch CM, Soong SJ, Gershenwald JE, et al. Age as a prognostic factor in patients with localized melanoma and regional metastases. Ann Surg Oncol 2013;20:3961-3968. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23838920.
- 31. Maurichi A, Miceli R, Camerini T, et al. Prediction of survival in patients with thin melanoma: results from a multi-institution study. J Clin Oncol 2014;32:2479-2485. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25002727.
- 32. Eriksson H, Frohm-Nilsson M, Jaras J, et al. Prognostic factors in localized invasive primary cutaneous malignant melanoma: results of a large population-based study. Br J Dermatol 2015;172:175-186. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24910143.
- 33. In 't Hout FE, Haydu LE, Murali R, et al. Prognostic importance of the extent of ulceration in patients with clinically localized cutaneous melanoma. Ann Surg 2012;255:1165-1170. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22566014.



- 34. Lyth J, Hansson J, Ingvar C, et al. Prognostic subclassifications of T1 cutaneous melanomas based on ulceration, tumour thickness and Clark's level of invasion: results of a population-based study from the Swedish Melanoma Register. Br J Dermatol 2013;168:779-786. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23066913.
- 35. Piris A, Mihm MC, Jr., Duncan LM. AJCC melanoma staging update: impact on dermatopathology practice and patient management. J Cutan Pathol 2011;38:394-400. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21385199.
- 36. Azzola MF, Shaw HM, Thompson JF, et al. Tumor mitotic rate is a more powerful prognostic indicator than ulceration in patients with primary cutaneous melanoma: an analysis of 3661 patients from a single center. Cancer 2003;97:1488-1498. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12627514.
- 37. Francken AB, Shaw HM, Thompson JF, et al. The prognostic importance of tumor mitotic rate confirmed in 1317 patients with primary cutaneous melanoma and long follow-up. Ann Surg Oncol 2004;11:426-433. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15070604.
- 38. Gimotty PA, Elder DE, Fraker DL, et al. Identification of high-risk patients among those diagnosed with thin cutaneous melanomas. J Clin Oncol 2007;25:1129-1134. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17369575.
- 39. Xu X, Chen L, Guerry D, et al. Lymphatic invasion is independently prognostic of metastasis in primary cutaneous melanoma. Clin Cancer Res 2012;18:229-237. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22096024.
- 40. Barnhill RL, Katzen J, Spatz A, et al. The importance of mitotic rate as a prognostic factor for localized cutaneous melanoma. J Cutan Pathol 2005;32:268-273. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15769275.

- 41. College of American Pathologists. Protocol for the Examination of Specimens from Patients with Melanoma of the Skin. 2013. Available at: http://www.cap.org/apps/docs/committees/cancer/cancer-protocols/2013/SkinMelanoma_13protocol_3300.pdf. Accessed April 18, 2014.
- 42. Harrist TJ, Rigel DS, Day CL, Jr., et al. "Microscopic satellites" are more highly associated with regional lymph node metastases than is primary melanoma thickness. Cancer 1984;53:2183-2187. Available at: http://www.ncbi.nlm.nih.gov/pubmed/6704906.
- 43. Bichakjian CK, Halpern AC, Johnson TM, et al. Guidelines of care for the management of primary cutaneous melanoma. American Academy of Dermatology. J Am Acad Dermatol 2011;65:1032-1047. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21868127.
- 44. Sober AJ, Chuang TY, Duvic M, et al. Guidelines of care for primary cutaneous melanoma. J Am Acad Dermatol 2001;45:579-586. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11568750.
- 45. Taylor RC, Patel A, Panageas KS, et al. Tumor-infiltrating lymphocytes predict sentinel lymph node positivity in patients with cutaneous melanoma. J Clin Oncol 2007;25:869-875. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17327608.
- 46. Nagore E, Oliver V, Botella-Estrada R, et al. Prognostic factors in localized invasive cutaneous melanoma: high value of mitotic rate, vascular invasion and microscopic satellitosis. Melanoma Res 2005;15:169-177. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15917698.
- 47. Raskin L, Ludgate M, Iyer RK, et al. Copy number variations and clinical outcome in atypical spitz tumors. Am J Surg Pathol 2011;35:243-252. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21263245.
- 48. Gerami P, Cook RW, Russell MC, et al. Gene expression profiling for molecular staging of cutaneous melanoma in patients undergoing sentinel lymph node biopsy. J Am Acad Dermatol 2015;72:780-785 e783. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25748297.



- 49. Gerami P, Cook RW, Wilkinson J, et al. Development of a prognostic genetic signature to predict the metastatic risk associated with cutaneous melanoma. Clin Cancer Res 2015;21:175-183. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25564571.
- 50. Clarke LE, Warf BM, Flake DD, 2nd, et al. Clinical validation of a gene expression signature that differentiates benign nevi from malignant melanoma. J Cutan Pathol 2015;42:244-252. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25727210.
- 51. Nsengimana J, Laye J, Filia A, et al. Independent replication of a melanoma subtype gene signature and evaluation of its prognostic value and biological correlates in a population cohort. Oncotarget 2015;6:11683-11693. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25871393.
- 52. Cirenajwis H, Ekedahl H, Lauss M, et al. Molecular stratification of metastatic melanoma using gene expression profiling: Prediction of survival outcome and benefit from molecular targeted therapy. Oncotarget 2015;6:12297-12309. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25909218.
- 53. Lallas A, Kyrgidis A, Ferrara G, et al. Atypical Spitz tumours and sentinel lymph node biopsy: a systematic review. Lancet Oncol 2014;15:e178-183. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24694641.
- 54. Hung T, Piris A, Lobo A, et al. Sentinel lymph node metastasis is not predictive of poor outcome in patients with problematic spitzoid melanocytic tumors. Hum Pathol 2013;44:87-94. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22939951.
- 55. Sepehr A, Chao E, Trefrey B, et al. Long-term outcome of Spitz-type melanocytic tumors. Arch Dermatol 2011;147:1173-1179. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21680758.

- 56. Meyers MO, Yeh JJ, Deal AM, et al. Age and Breslow depth are associated with a positive sentinel lymph node in patients with cutaneous melanocytic tumors of uncertain malignant potential. J Am Coll Surg 2010;211:744-748. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/20869269.
- 57. Ghazi B, Carlson GW, Murray DR, et al. Utility of lymph node assessment for atypical spitzoid melanocytic neoplasms. Ann Surg Oncol 2010;17:2471-2475. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20224858.
- 58. Ludgate MW, Fullen DR, Lee J, et al. The atypical Spitz tumor of uncertain biologic potential: a series of 67 patients from a single institution. Cancer 2009;115:631-641. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19123453.
- 59. Ji AL, Bichakjian CK, Swetter SM. Molecular Profiling in Cutaneous Melanoma. J Natl Compr Canc Netw 2016;14:475-480. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27059194.
- 60. Winnepenninckx V, Lazar V, Michiels S, et al. Gene expression profiling of primary cutaneous melanoma and clinical outcome. J Natl Cancer Inst 2006;98:472-482. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16595783.
- 61. Brunner G, Reitz M, Heinecke A, et al. A nine-gene signature predicting clinical outcome in cutaneous melanoma. J Cancer Res Clin Oncol 2013;139:249-258. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23052696.
- 62. Timar J, Gyorffy B, Raso E. Gene signature of the metastatic potential of cutaneous melanoma: too much for too little? Clin Exp Metastasis 2010;27:371-387. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20177751.
- 63. Kim K, Zakharkin SO, Allison DB. Expectations, validity, and reality in gene expression profiling. J Clin Epidemiol 2010;63:950-959. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20579843.



- 64. Zakharkin SO, Kim K, Mehta T, et al. Sources of variation in Affymetrix microarray experiments. BMC Bioinformatics 2005;6:214. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16124883.
- 65. Bammler T, Beyer RP, Bhattacharya S, et al. Standardizing global gene expression analysis between laboratories and across platforms. Nat Methods 2005;2:351-356. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15846362.
- 66. Shedden K, Chen W, Kuick R, et al. Comparison of seven methods for producing Affymetrix expression scores based on False Discovery Rates in disease profiling data. BMC Bioinformatics 2005;6:26. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15705192.
- 67. Lee SC, Tan HT, Chung MC. Prognostic biomarkers for prediction of recurrence of hepatocellular carcinoma: current status and future prospects. World J Gastroenterol 2014;20:3112-3124. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24696598.
- 68. Hornberger J, Alvarado MD, Rebecca C, et al. Clinical validity/utility, change in practice patterns, and economic implications of risk stratifiers to predict outcomes for early-stage breast cancer: a systematic review. J Natl Cancer Inst 2012;104:1068-1079. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22767204.
- 69. Laas E, Mallon P, Duhoux FP, et al. Low concordance between gene expression Signatures in ER positive HER2 negative breast carcinoma could impair their clinical application. PLoS One 2016;11:e0148957. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26895349.
- 70. Liu Z, Zhang XS, Zhang S. Breast tumor subgroups reveal diverse clinical prognostic power. Sci Rep 2014;4:4002. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24499868.
- 71. Balch CM, Soong SJ, Gershenwald JE, et al. Prognostic factors analysis of 17,600 melanoma patients: validation of the American Joint Committee on Cancer melanoma staging system. J Clin Oncol 2001;19:3622-3634. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11504744.

- 72. Cascinelli N, Belli F, Santinami M, et al. Sentinel lymph node biopsy in cutaneous melanoma: the WHO Melanoma Program experience. Ann Surg Oncol 2000;7:469-474. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10894144.
- 73. Statius Muller MG, van Leeuwen PA, de Lange-De Klerk ES, et al. The sentinel lymph node status is an important factor for predicting clinical outcome in patients with Stage I or II cutaneous melanoma. Cancer 2001;91:2401-2408. Available at:
- 74. van Lanschot CG, Koljenovic S, Grunhagen DJ, et al. Pigmentation in the sentinel node correlates with increased sentinel node tumor burden in melanoma patients. Melanoma Res 2014;24:261-266. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24608184.
- 75. van der Ploeg AP, van Akkooi AC, Haydu LE, et al. The prognostic significance of sentinel node tumour burden in melanoma patients: an international, multicenter study of 1539 sentinel node-positive melanoma patients. Eur J Cancer 2014;50:111-120. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24074765.
- 76. Egger ME, Callender GG, McMasters KM, et al. Diversity of stage III melanoma in the era of sentinel lymph node biopsy. Ann Surg Oncol 2013;20:956-963. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/23064795.

http://www.ncbi.nlm.nih.gov/pubmed/11413531.

- 77. Cadili A, Scolyer RA, Brown PT, et al. Total sentinel lymph node tumor size predicts nonsentinel node metastasis and survival in patients with melanoma. Ann Surg Oncol 2010;17:3015-3020. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20552405.
- 78. Ulmer A, Dietz K, Hodak I, et al. Quantitative measurement of melanoma spread in sentinel lymph nodes and survival. PLoS Med 2014;11:e1001604. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24558354.



- 79. Kim C, Economou S, Amatruda TT, et al. Prognostic significance of microscopic tumor burden in sentinel lymph node in patients with cutaneous melanoma. Anticancer Res 2015;35:301-309. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25550564.
- 80. Roka F, Mastan P, Binder M, et al. Prediction of non-sentinel node status and outcome in sentinel node-positive melanoma patients. Eur J Surg Oncol 2008;34:82-88. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17360144.
- 81. Khosrotehrani K, van der Ploeg AP, Siskind V, et al. Nomograms to predict recurrence and survival in stage IIIB and IIIC melanoma after therapeutic lymphadenectomy. Eur J Cancer 2014;50:1301-1309. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24613127.
- 82. Spillane AJ, Pasquali S, Haydu LE, Thompson JF. Patterns of recurrence and survival after lymphadenectomy in melanoma patients: clarifying the effects of timing of surgery and lymph node tumor burden. Ann Surg Oncol 2014;21:292-299. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24052314.
- 83. Grotz TE, Huebner M, Pockaj BA, et al. Limitations of lymph node ratio, evidence-based benchmarks, and the importance of a thorough lymph node dissection in melanoma. Ann Surg Oncol 2013;20:4370-4377. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24046102.
- 84. Wevers KP, Bastiaannet E, Poos HP, et al. Therapeutic lymph node dissection in melanoma: different prognosis for different macrometastasis sites? Ann Surg Oncol 2012;19:3913-3918. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22588472.
- 85. Bastiaannet E, Hoekstra OS, de Jong JR, et al. Prognostic value of the standardized uptake value for (18)F-fluorodeoxyglucose in patients with stage IIIB melanoma. Eur J Nucl Med Mol Imaging 2012;39:1592-1598. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22801730.
- 86. Allan CP, Hayes AJ, Thomas JM. Ilioinguinal lymph node dissection for palpable metastatic melanoma to the groin. ANZ J Surg 2008;78:982-986. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18959697.

- 87. Neuman HB, Patel A, Ishill N, et al. A single-institution validation of the AJCC staging system for stage IV melanoma. Ann Surg Oncol 2008;15:2034-2041. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18465172.
- 88. Weide B, Elsasser M, Buttner P, et al. Serum markers lactate dehydrogenase and S100B predict independently disease outcome in melanoma patients with distant metastasis. Br J Cancer 2012;107:422-428. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22782342.
- 89. Davies H, Bignell GR, Cox C, et al. Mutations of the BRAF gene in human cancer. Nature 2002;417:949-954. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12068308.
- 90. Long GV, Menzies AM, Nagrial AM, et al. Prognostic and clinicopathologic associations of oncogenic BRAF in metastatic melanoma. J Clin Oncol 2011;29:1239-1246. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21343559.
- 91. Dhillon AS, Hagan S, Rath O, Kolch W. MAP kinase signalling pathways in cancer. Oncogene 2007;26:3279-3290. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17496922.
- 92. Chapman PB, Hauschild A, Robert C, et al. Improved survival with vemurafenib in melanoma with BRAF V600E mutation. N Engl J Med 2011;364:2507-2516. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21639808.
- 93. McArthur GA, Chapman PB, Robert C, et al. Safety and efficacy of vemurafenib in BRAF(V600E) and BRAF(V600K) mutation-positive melanoma (BRIM-3): extended follow-up of a phase 3, randomised, openlabel study. Lancet Oncol 2014;15:323-332. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24508103.
- 94. Hauschild A, Grob JJ, Demidov LV, et al. Dabrafenib in BRAF-mutated metastatic melanoma: a multicentre, open-label, phase 3 randomised controlled trial. Lancet 2012;380:358-365. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22735384.



- 95. Hauschild A, Grob JJ, Demidov LV, et al. An update on BREAK-3, a phase III, randomized trial: Dabrafenib (DAB) versus dacarbazine (DTIC) in patients with BRAF V600E-positive mutation metastatic melanoma (MM). ASCO Meeting Abstracts 2013;31:9013. Available at: http://meeting.ascopubs.org/cgi/content/abstract/31/15_suppl/9013.
- 96. Guo J, Si L, Kong Y, et al. Phase II, open-label, single-arm trial of imatinib mesylate in patients with metastatic melanoma harboring c-Kit mutation or amplification. J Clin Oncol 2011;29:2904-2909. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21690468.
- 97. Carvajal RD, Antonescu CR, Wolchok JD, et al. KIT as a therapeutic target in metastatic melanoma. JAMA 2011;305:2327-2334. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21642685.
- 98. Hodi FS, Corless CL, Giobbie-Hurder A, et al. Imatinib for melanomas harboring mutationally activated or amplified KIT arising on mucosal, acral, and chronically sun-damaged skin. J Clin Oncol 2013;31:3182-3190. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23775962.
- 99. Chang GA, Tadepalli JS, Shao Y, et al. Sensitivity of plasma BRAFmutant and NRASmutant cell-free DNA assays to detect metastatic melanoma in patients with low RECIST scores and non-RECIST disease progression. Mol Oncol 2016;10:157-165. Available at: https://www.ncbi.nlm.nih.gov/pubmed/26440707.
- 100. Gonzalez-Cao M, Mayo-de-Las-Casas C, Molina-Vila MA, et al. BRAF mutation analysis in circulating free tumor DNA of melanoma patients treated with BRAF inhibitors. Melanoma Res 2015;25:486-495. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26366702.
- 101. Marchant J, Mange A, Larrieux M, et al. Comparative evaluation of the new FDA approved THxID-BRAF test with High Resolution Melting and Sanger sequencing. BMC Cancer 2014;14:519. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25037456.

- 102. Qu K, Pan Q, Zhang X, et al. Detection of BRAF V600 mutations in metastatic melanoma: comparison of the Cobas 4800 and Sanger sequencing assays. J Mol Diagn 2013;15:790-795. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23994118.
- 103. Santiago-Walker A, Gagnon R, Mazumdar J, et al. Correlation of BRAF Mutation Status in Circulating-Free DNA and Tumor and Association with Clinical Outcome across Four BRAFi and MEKi Clinical Trials. Clin Cancer Res 2016;22:567-574. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26446943.
- 104. Skorokhod A. Universal BRAF State Detection by the Pyrosequencing((R))-Based U-BRAF (V600) Assay. Methods Mol Biol 2015;1315:63-82. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26103892.
- 105. Long E, Ilie M, Lassalle S, et al. Why and how immunohistochemistry should now be used to screen for the BRAFV600E status in metastatic melanoma? The experience of a single institution (LCEP, Nice, France). J Eur Acad Dermatol Venereol 2015;29:2436-2443. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26377147.
- 106. Aung KL, Donald E, Ellison G, et al. Analytical validation of BRAF mutation testing from circulating free DNA using the amplification refractory mutation testing system. J Mol Diagn 2014;16:343-349. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24631158.
- 107. Lamy PJ, Castan F, Lozano N, et al. Next-Generation Genotyping by Digital PCR to Detect and Quantify the BRAF V600E Mutation in Melanoma Biopsies. J Mol Diagn 2015;17:366-373. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25952101.
- 108. Routhier CA, Mochel MC, Lynch K, et al. Comparison of 2 monoclonal antibodies for immunohistochemical detection of BRAF V600E mutation in malignant melanoma, pulmonary carcinoma, gastrointestinal carcinoma, thyroid carcinoma, and gliomas. Hum Pathol 2013;44:2563-2570. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24071017.



- 109. Ihle MA, Fassunke J, Konig K, et al. Comparison of high resolution melting analysis, pyrosequencing, next generation sequencing and immunohistochemistry to conventional Sanger sequencing for the detection of p.V600E and non-p.V600E BRAF mutations. BMC Cancer 2014;14:13. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24410877.
- 110. Tetzlaff MT, Pattanaprichakul P, Wargo J, et al. Utility of BRAF V600E Immunohistochemistry Expression Pattern as a Surrogate of BRAF Mutation Status in 154 Patients with Advanced Melanoma. Hum Pathol 2015;46:1101-1110. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26058727.
- 111. Nardin C, Puzenat E, Pretet JL, et al. BRAF mutation screening in melanoma: is sentinel lymph node reliable? Melanoma Res 2015;25:328-334. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26020488.
- 112. Saroufim M, Habib RH, Gerges R, et al. Comparing BRAF mutation status in matched primary and metastatic cutaneous melanomas: implications on optimized targeted therapy. Exp Mol Pathol 2014;97:315-320. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25236573.
- 113. Riveiro-Falkenbach E, Villanueva CA, Garrido MC, et al. Intra- and Inter-Tumoral Homogeneity of BRAF(V600E) Mutations in Melanoma Tumors. J Invest Dermatol 2015;135:3078-3085. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26083553.
- 114. Shain AH, Yeh I, Kovalyshyn I, et al. The Genetic Evolution of Melanoma from Precursor Lesions. N Engl J Med 2015;373:1926-1936. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26559571.
- 115. Dai B, Cai X, Kong YY, et al. Analysis of KIT expression and gene mutation in human acral melanoma: with a comparison between primary tumors and corresponding metastases/recurrences. Hum Pathol 2013;44:1472-1478. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23528861.
- 116. Buzaid AC, Sandler AB, Mani S, et al. Role of computed tomography in the staging of primary melanoma. J Clin Oncol 1993;11:638-643. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8478659.

- 117. Wang TS, Johnson TM, Cascade PN, et al. Evaluation of staging chest radiographs and serum lactate dehydrogenase for localized melanoma. J Am Acad Dermatol 2004;51:399-405. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15337983.
- 118. Yancovitz M, Finelt N, Warycha MA, et al. Role of radiologic imaging at the time of initial diagnosis of stage T1b-T3b melanoma. Cancer 2007;110:1107-1114. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17620286.
- 119. Aloia TA, Gershenwald JE, Andtbacka RH, et al. Utility of computed tomography and magnetic resonance imaging staging before completion lymphadenectomy in patients with sentinel lymph node-positive melanoma. J Clin Oncol 2006;24:2858-2865. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16782925.
- 120. Gold JS, Jaques DP, Busam KJ, et al. Yield and predictors of radiologic studies for identifying distant metastases in melanoma patients with a positive sentinel lymph node biopsy. Ann Surg Oncol 2007;14:2133-2140. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17453294.
- 121. Miranda EP, Gertner M, Wall J, et al. Routine imaging of asymptomatic melanoma patients with metastasis to sentinel lymph nodes rarely identifies systemic disease. Arch Surg 2004;139:831-836; discussion 836-837. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15302691.
- 122. Pandalai PK, Dominguez FJ, Michaelson J, Tanabe KK. Clinical value of radiographic staging in patients diagnosed with AJCC stage III melanoma. Ann Surg Oncol 2011;18:506-513. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20734149.
- 123. Buzaid AC, Tinoco L, Ross MI, et al. Role of computed tomography in the staging of patients with local-regional metastases of melanoma. J Clin Oncol 1995;13:2104-2108. Available at: http://www.ncbi.nlm.nih.gov/pubmed/7636554.



124. Johnson TM, Fader DJ, Chang AE, et al. Computed tomography in staging of patients with melanoma metastatic to the regional nodes. Ann Surg Oncol 1997;4:396-402. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/9259966.

125. Kuvshinoff BW, Kurtz C, Coit DG. Computed tomography in evaluation of patients with stage III melanoma. Ann Surg Oncol 1997;4:252-258. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/9142387.

- 126. Romano E, Scordo M, Dusza SW, et al. Site and timing of first relapse in stage III melanoma patients: implications for follow-up guidelines. J Clin Oncol 2010;28:3042-3047. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20479405.
- 127. Clark PB, Soo V, Kraas J, et al. Futility of fluorodeoxyglucose F 18 positron emission tomography in initial evaluation of patients with T2 to T4 melanoma. Arch Surg 2006;141:284-288. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16549694.
- 128. Maubec E, Lumbroso J, Masson F, et al. F-18 fluorodeoxy-D-glucose positron emission tomography scan in the initial evaluation of patients with a primary melanoma thicker than 4 mm. Melanoma Res 2007;17:147-154. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17505260.
- 129. Wagner JD, Schauwecker D, Davidson D, et al. Inefficacy of F-18 fluorodeoxy-D-glucose-positron emission tomography scans for initial evaluation in early-stage cutaneous melanoma. Cancer 2005;104:570-579. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15977211.
- 130. Bikhchandani J, Wood J, Richards AT, Smith RB. No benefit in staging fluorodeoxyglucose-positron emission tomography in clinically node-negative head and neck cutaneous melanoma. Head Neck 2014;36:1313-1316. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23956077.

- 131. Brady MS, Akhurst T, Spanknebel K, et al. Utility of preoperative [(18)]f fluorodeoxyglucose-positron emission tomography scanning in highrisk melanoma patients. Ann Surg Oncol 2006;13:525-532. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16474909.
- 132. Schule SC, Eigentler TK, Garbe C, et al. Influence of (18)F-FDG PET/CT on therapy management in patients with stage III/IV malignant melanoma. Eur J Nucl Med Mol Imaging 2016;43:482-488. Available at: https://www.ncbi.nlm.nih.gov/pubmed/26384681.
- 133. Schroer-Gunther MA, Wolff RF, Westwood ME, et al. F-18-fluoro-2-deoxyglucose positron emission tomography (PET) and PET/computed tomography imaging in primary staging of patients with malignant melanoma: a systematic review. Syst Rev 2012;1:62. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23237499.
- 134. Xing Y, Bronstein Y, Ross MI, et al. Contemporary diagnostic imaging modalities for the staging and surveillance of melanoma patients: a meta-analysis. J Natl Cancer Inst 2011;103:129-142. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21081714.
- 135. Rodriguez Rivera AM, Alabbas H, Ramjaun A, Meguerditchian AN. Value of positron emission tomography scan in stage III cutaneous melanoma: a systematic review and meta-analysis. Surg Oncol 2014;23:11-16. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/24556310.

136. Margolin K, Ernstoff MS, Hamid O, et al. Ipilimumab in patients with melanoma and brain metastases: an open-label, phase 2 trial. Lancet Oncol 2012;13:459-465. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/22456429.

137. Sia J, Paul E, Dally M, Ruben J. Stereotactic radiosurgery for 318 brain metastases in a single Australian centre: the impact of histology and other factors. J Clin Neurosci 2015;22:303-307. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25304434.



138. Press RH, Prabhu RS, Nickleach DC, et al. Novel risk stratification score for predicting early distant brain failure and salvage whole-brain radiotherapy after stereotactic radiosurgery for brain metastases. Cancer 2015;121:3836-3843. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/26242475.

- 139. Patel KR, Shoukat S, Oliver DE, et al. Ipilimumab and Stereotactic Radiosurgery Versus Stereotactic Radiosurgery Alone for Newly Diagnosed Melanoma Brain Metastases. Am J Clin Oncol 2015. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26017484.
- 140. Ostheimer C, Bormann C, Fiedler E, et al. Malignant melanoma brain metastases: Treatment results and prognostic factors a single-center retrospective study. Int J Oncol 2015;46:2439-2448. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25891163.
- 141. Minniti G, Scaringi C, Paolini S, et al. Repeated stereotactic radiosurgery for patients with progressive brain metastases. J Neurooncol 2016;126:91-97. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/26369769.
- 142. Lucas JT, Jr., Colmer HGt, White L, et al. Competing Risk Analysis of Neurologic versus Nonneurologic Death in Patients Undergoing Radiosurgical Salvage After Whole-Brain Radiation Therapy Failure: Who Actually Dies of Their Brain Metastases? Int J Radiat Oncol Biol Phys 2015;92:1008-1015. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/26050609.

- 143. Hauswald H, Stenke A, Debus J, Combs SE. Linear accelerator-based stereotactic radiosurgery in 140 brain metastases from malignant melanoma. BMC Cancer 2015;15:537. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26201853.
- 144. Goyal S, Silk AW, Tian S, et al. Clinical Management of Multiple Melanoma Brain Metastases: A Systematic Review. JAMA Oncol 2015;1:668-676. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/26181286.

145. Johnson TM, Sondak VK, Bichakjian CK, Sabel MS. The role of sentinel lymph node biopsy for melanoma: evidence assessment. J Am Acad Dermatol 2006;54:19-27. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16384752.

- 146. Bedrosian I, Faries MB, Guerry Dt, et al. Incidence of sentinel node metastasis in patients with thin primary melanoma (< or = 1 mm) with vertical growth phase. Ann Surg Oncol 2000;7:262-267. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10819365.
- 147. Statius Muller MG, van Leeuwen PA, van Diest PJ, et al. No indication for performing sentinel node biopsy in melanoma patients with a Breslow thickness of less than 0.9 mm. Melanoma Res 2001;11:303-307. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11468520.
- 148. Rousseau DL, Jr., Ross MI, Johnson MM, et al. Revised American Joint Committee on Cancer staging criteria accurately predict sentinel lymph node positivity in clinically node-negative melanoma patients. Ann Surg Oncol 2003;10:569-574. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12794025.
- 149. Olah J, Gyulai R, Korom I, et al. Tumour regression predicts higher risk of sentinel node involvement in thin cutaneous melanomas. Br J Dermatol 2003;149:662-663. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14511013.
- 150. Jimenez-Heffernan A, Ellmann A, Sado H, et al. Results of a Prospective Multicenter International Atomic Energy Agency Sentinel Node Trial on the Value of SPECT/CT Over Planar Imaging in Various Malignancies. J Nucl Med 2015;56:1338-1344. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26229148.
- 151. Stoffels I, Boy C, Poppel T, et al. Association between sentinel lymph node excision with or without preoperative SPECT/CT and metastatic node detection and disease-free survival in melanoma. JAMA 2012;308:1007-1014. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/22968889.



- 152. Abrahamsen HN, Hamilton-Dutoit SJ, Larsen J, Steiniche T. Sentinel lymph nodes in malignant melanoma: extended histopathologic evaluation improves diagnostic precision. Cancer 2004;100:1683-1691. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15073857.
- 153. Gershenwald JE, Colome MI, Lee JE, et al. Patterns of recurrence following a negative sentinel lymph node biopsy in 243 patients with stage I or II melanoma. J Clin Oncol 1998;16:2253-2260. Available at: http://www.ncbi.nlm.nih.gov/pubmed/9626228.
- 154. Yu LL, Flotte TJ, Tanabe KK, et al. Detection of microscopic melanoma metastases in sentinel lymph nodes. Cancer 1999;86:617-627. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10440689.
- 155. van Akkooi AC, de Wilt JH, Verhoef C, et al. Clinical relevance of melanoma micrometastases (<0.1 mm) in sentinel nodes: are these nodes to be considered negative? Ann Oncol 2006;17:1578-1585. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16968875.
- 156. Scheri RP, Essner R, Turner RR, et al. Isolated tumor cells in the sentinel node affect long-term prognosis of patients with melanoma. Ann Surg Oncol 2007;14:2861-2866. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17882497.
- 157. Gambichler T, Scholl L, Stucker M, et al. Clinical characteristics and survival data of melanoma patients with nevus cell aggregates within sentinel lymph nodes. Am J Clin Pathol 2013;139:566-573. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23596107.
- 158. Wrightson WR, Wong SL, Edwards MJ, et al. Complications associated with sentinel lymph node biopsy for melanoma. Ann Surg Oncol 2003;10:676-680. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12839853.
- 159. Morton DL, Cochran AJ, Thompson JF, et al. Sentinel node biopsy for early-stage melanoma: accuracy and morbidity in MSLT-I, an international multicenter trial. Ann Surg 2005;242:302-311; discussion 311-303. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16135917.

- 160. van den Broek FJ, Sloots PC, de Waard JW, Roumen RM. Sentinel lymph node biopsy for cutaneous melanoma: results of 10 years' experience in two regional training hospitals in the Netherlands. Int J Clin Oncol 2013;18:428-434. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22402887.
- 161. Neves RI, Reynolds BQ, Hazard SW, et al. Increased post-operative complications with methylene blue versus lymphazurin in sentinel lymph node biopsies for skin cancers. J Surg Oncol 2011;103:421-425. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21400527.
- 162. Gad D, Hoilund-Carlsen PF, Bartram P, et al. Staging patients with cutaneous malignant melanoma by same-day lymphoscintigraphy and sentinel lymph node biopsy: a single-institutional experience with emphasis on recurrence. J Surg Oncol 2006;94:94-100. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16847917.
- 163. de Vries M, Vonkeman WG, van Ginkel RJ, Hoekstra HJ. Morbidity after axillary sentinel lymph node biopsy in patients with cutaneous melanoma. Eur J Surg Oncol 2005;31:778-783. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15993029.
- 164. Chakera AH, Drzewiecki KT, Eigtved A, Juhl BR. Sentinel node biopsy for melanoma: a study of 241 patients. Melanoma Res 2004;14:521-526. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15577324.
- 165. Wasserberg N, Tulchinsky H, Schachter J, et al. Sentinel-lymph-node biopsy (SLNB) for melanoma is not complication-free. Eur J Surg Oncol 2004;30:851-856. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/15336731.

166. Voss RK, Cromwell KD, Chiang YJ, et al. The long-term risk of upper-extremity lymphedema is two-fold higher in breast cancer patients than in melanoma patients. J Surg Oncol 2015;112:834-840. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26477877.



- 167. Read RL, Pasquali S, Haydu L, et al. Quality assurance in melanoma surgery: The evolving experience at a large tertiary referral centre. Eur J Surg Oncol 2015;41:830-836. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/25595509.
- 168. White I, Mills JK, Diggs B, et al. Sentinel lymph node biopsy for melanoma: comparison of lymphocele rates by surgical technique. Am Surg 2013;79:388-392. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23574849.
- 169. Fontaine D, Parkhill W, Greer W, Walsh N. Partial regression of primary cutaneous melanoma: is there an association with sub-clinical sentinel lymph node metastasis? Am J Dermatopathol 2003;25:371-376. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14501285.
- 170. Borgognoni L, Urso C, Vaggelli L, et al. Sentinel node biopsy procedures with an analysis of recurrence patterns and prognosis in melanoma patients: technical advantages using computer-assisted gamma probe with adjustable collimation. Melanoma Res 2004;14:311-319. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15305163.
- 171. Kruper LL, Spitz FR, Czerniecki BJ, et al. Predicting sentinel node status in AJCC stage I/II primary cutaneous melanoma. Cancer 2006;107:2436-2445. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17058288.
- 172. Cascinelli N, Bombardieri E, Bufalino R, et al. Sentinel and nonsentinel node status in stage IB and II melanoma patients: two-step prognostic indicators of survival. J Clin Oncol 2006;24:4464-4471. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16983115.
- 173. Morton DL, Thompson JF, Cochran AJ, et al. Final trial report of sentinel-node biopsy versus nodal observation in melanoma. N Engl J Med 2014;370:599-609. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24521106.

- 174. Nowecki ZI, Rutkowski P, Nasierowska-Guttmejer A, Ruka W. Survival analysis and clinicopathological factors associated with false-negative sentinel lymph node biopsy findings in patients with cutaneous melanoma. Ann Surg Oncol 2006;13:1655-1663. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17016755.
- 175. Azimi F, Scolyer RA, Rumcheva P, et al. Tumor-infiltrating lymphocyte grade is an independent predictor of sentinel lymph node status and survival in patients with cutaneous melanoma. J Clin Oncol 2012;30:2678-2683. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22711850.
- 176. Speijers MJ, Bastiaannet E, Sloot S, et al. Tumor mitotic rate added to the equation: melanoma prognostic factors changed? : a single-institution database study on the prognostic value of tumor mitotic rate for sentinel lymph node status and survival of cutaneous melanoma patients. Ann Surg Oncol 2015;22:2978-2987. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25605514.
- 177. Munsch C, Lauwers-Cances V, Lamant L, et al. Breslow thickness, clark index and ulceration are associated with sentinel lymph node metastasis in melanoma patients: a cohort analysis of 612 patients. Dermatology 2014;229:183-189. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25171688.
- 178. Morris KT, Busam KJ, Bero S, et al. Primary cutaneous melanoma with regression does not require a lower threshold for sentinel lymph node biopsy. Ann Surg Oncol 2008;15:316-322. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18004626.
- 179. Baker JJ, Meyers MO, Deal AM, et al. Prognostic significance of tumor mitotic rate in T2 melanoma staged with sentinel lymphadenectomy. J Surg Oncol 2015;111:711-715. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25663414.



- 180. Cavanaugh-Hussey MW, Mu EW, Kang S, et al. Older Age is Associated with a Higher Incidence of Melanoma Death but a Lower Incidence of Sentinel Lymph Node Metastasis in the SEER Databases (2003-2011). Ann Surg Oncol 2015;22:2120-2126. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25940571.
- 181. Mahiques Santos L, Oliver Martinez V, Alegre de Miquel V. Sentinel lymph node status in melanoma: prognostic value in a tertiary hospital and correlation with mitotic activity. Actas Dermosifiliogr 2014;105:60-68. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24021663.
- 182. Lima Sanchez J, Sanchez Medina M, Garcia Duque O, et al. Sentinel lymph node biopsy for cutaneous melanoma: a 6 years study. Indian J Plast Surg 2013;46:92-97. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23960312.
- 183. Paek SC, Griffith KA, Johnson TM, et al. The impact of factors beyond Breslow depth on predicting sentinel lymph node positivity in melanoma. Cancer 2007;109:100-108. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17146784.
- 184. Balch CM, Thompson JF, Gershenwald JE, et al. Age as a predictor of sentinel node metastasis among patients with localized melanoma: an inverse correlation of melanoma mortality and incidence of sentinel node metastasis among young and old patients. Ann Surg Oncol 2014;21:1075-1081. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24531700.
- 185. Yamamoto M, Fisher KJ, Wong JY, et al. Sentinel lymph node biopsy is indicated for patients with thick clinically lymph node-negative melanoma. Cancer 2015;121:1628-1636. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25677366.
- 186. Wright BE, Scheri RP, Ye X, et al. Importance of sentinel lymph node biopsy in patients with thin melanoma. Arch Surg 2008;143:892-899; discussion 899-900. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18794428.

- 187. Freeman SR, Gibbs BB, Brodland DG, Zitelli JA. Prognostic value of sentinel lymph node biopsy compared with that of Breslow thickness: implications for informed consent in patients with invasive melanoma. Dermatol Surg 2013;39:1800-1812. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24299573.
- 188. Andtbacka RH, Gershenwald JE. Role of sentinel lymph node biopsy in patients with thin melanoma. J Natl Compr Canc Netw 2009;7:308-317. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19401063.
- 189. Venna SS, Thummala S, Nosrati M, et al. Analysis of sentinel lymph node positivity in patients with thin primary melanoma. J Am Acad Dermatol 2013;68:560-567. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23182069.
- 190. Han D, Zager JS, Shyr Y, et al. Clinicopathologic predictors of sentinel lymph node metastasis in thin melanoma. J Clin Oncol 2013;31:4387-4393. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24190111.
- 191. Ranieri JM, Wagner JD, Wenck S, et al. The prognostic importance of sentinel lymph node biopsy in thin melanoma. Ann Surg Oncol 2006;13:927-932. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16788753.
- 192. Wong SL, Brady MS, Busam KJ, Coit DG. Results of sentinel lymph node biopsy in patients with thin melanoma. Ann Surg Oncol 2006;13:302-309. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16485151.
- 193. Murali R, Haydu LE, Quinn MJ, et al. Sentinel lymph node biopsy in patients with thin primary cutaneous melanoma. Ann Surg 2012;255:128-133. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21975320.
- 194. Wat H, Senthilselvan A, Salopek TG. A retrospective, multicenter analysis of the predictive value of mitotic rate for sentinel lymph node (SLN) positivity in thin melanomas. J Am Acad Dermatol 2016;74:94-101. Available at: https://www.ncbi.nlm.nih.gov/pubmed/26542815.



- 195. Stitzenberg KB, Groben PA, Stern SL, et al. Indications for lymphatic mapping and sentinel lymphadenectomy in patients with thin melanoma (Breslow thickness < or =1.0 mm). Ann Surg Oncol 2004;11:900-906. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15383424.
- 196. Puleo CA, Messina JL, Riker AI, et al. Sentinel node biopsy for thin melanomas: which patients should be considered? Cancer Control 2005;12:230-235. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/16258494.

- 197. Hershko DD, Robb BW, Lowy AM, et al. Sentinel lymph node biopsy in thin melanoma patients. J Surg Oncol 2006;93:279-285. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16496355.
- 198. Jacobs IA, Chang CK, DasGupta TK, Salti GI. Role of sentinel lymph node biopsy in patients with thin (<1 mm) primary melanoma. Ann Surg Oncol 2003;10:558-561. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12794023.
- 199. Cecchi R, Pavesi M, Buralli L, et al. Tumour regression does not increase the risk of sentinel node involvement in thin melanomas. Chir Ital 2008;60:257-260. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18689175.
- 200. Mitteldorf C, Bertsch HP, Jung K, et al. Sentinel node biopsy improves prognostic stratification in patients with thin (pT1) melanomas and an additional risk factor. Ann Surg Oncol 2014;21:2252-2258. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24652352.
- 201. Mozzillo N, Pennacchioli E, Gandini S, et al. Sentinel node biopsy in thin and thick melanoma. Ann Surg Oncol 2013;20:2780-2786. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23720068.
- 202. Bleicher RJ, Essner R, Foshag LJ, et al. Role of sentinel lymphadenectomy in thin invasive cutaneous melanomas. J Clin Oncol 2003;21:1326-1331. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12663722.

- 203. Cooper C, Wayne JD, Damstetter EM, et al. A 10-year, single-institution analysis of clinicopathologic features and sentinel lymph node biopsy in thin melanomas. J Am Acad Dermatol 2013;69:693-699. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23978604.
- 204. Vermeeren L, Van der Ent F, Sastrowijoto P, Hulsewe K. Sentinel lymph node biopsy in patients with thin melanoma: occurrence of nodal metastases and its prognostic value. Eur J Dermatol 2010;20:30-34. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19889594.
- 205. Murali R, Shaw HM, Lai K, et al. Prognostic factors in cutaneous desmoplastic melanoma: a study of 252 patients. Cancer 2010;116:4130-4138. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20564101.
- 206. Mohebati A, Ganly I, Busam KJ, et al. The role of sentinel lymph node biopsy in the management of head and neck desmoplastic melanoma. Ann Surg Oncol 2012;19:4307-4313. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22766985.
- 207. Han D, Zager JS, Yu D, et al. Desmoplastic melanoma: is there a role for sentinel lymph node biopsy? Ann Surg Oncol 2013;20:2345-2351. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23389470.
- 208. Broer PN, Walker ME, Goldberg C, et al. Desmoplastic melanoma: a 12-year experience with sentinel lymph node biopsy. Eur J Surg Oncol 2013;39:681-685. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/23522951.

209. Gyorki DE, Busam K, Panageas K, et al. Sentinel lymph node biopsy for patients with cutaneous desmoplastic melanoma. Ann Surg Oncol 2003;10:403-407. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/12734089.

210. Pawlik TM, Ross MI, Prieto VG, et al. Assessment of the role of sentinel lymph node biopsy for primary cutaneous desmoplastic melanoma. Cancer 2006;106:900-906. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16411225.



211. Smith VA, Lentsch EJ. Sentinel node biopsy in head and neck desmoplastic melanoma: an analysis of 244 cases. Laryngoscope 2012;122:116-120. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/22072330.

212. Livestro DP, Muzikansky A, Kaine EM, et al. Biology of desmoplastic melanoma: a case-control comparison with other melanomas. J Clin Oncol 2005;23:6739-6746. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/16170181.

- 213. Sassen S, Shaw HM, Colman MH, et al. The complex relationships between sentinel node positivity, patient age, and primary tumor desmoplasia: analysis of 2303 melanoma patients treated at a single center. Ann Surg Oncol 2008;15:630-637. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18080717.
- 214. Eppsteiner RW, Swick BL, Milhem MM, et al. Sentinel node biopsy for head and neck desmoplastic melanoma: not a given. Otolaryngol Head Neck Surg 2012;147:271-274. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22399279.
- 215. Weissinger SE, Keil P, Silvers DN, et al. A diagnostic algorithm to distinguish desmoplastic from spindle cell melanoma. Mod Pathol 2014;27:524-534. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24051699.
- 216. Lin MJ, Mar V, McLean C, et al. Diagnostic accuracy of malignant melanoma according to subtype. Australas J Dermatol 2014;55:35-42. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24283461.
- 217. Jaimes N, Chen L, Dusza SW, et al. Clinical and dermoscopic characteristics of desmoplastic melanomas. JAMA Dermatol 2013;149:413-421. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23325288.
- 218. Chen JY, Hruby G, Scolyer RA, et al. Desmoplastic neurotropic melanoma: a clinicopathologic analysis of 128 cases. Cancer 2008;113:2770-2778. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18823042.

- 219. Hall BJ, Schmidt RL, Sharma RR, Layfield LJ. Fine-needle aspiration cytology for the diagnosis of metastatic melanoma: systematic review and meta-analysis. Am J Clin Pathol 2013;140:635-642. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24124141.
- 220. Cangiarella J, Symmans WF, Shapiro RL, et al. Aspiration biopsy and the clinical management of patients with malignant melanoma and palpable regional lymph nodes. Cancer 2000;90:162-166. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10896329.
- 221. Basler GC, Fader DJ, Yahanda A, et al. The utility of fine needle aspiration in the diagnosis of melanoma metastatic to lymph nodes. J Am Acad Dermatol 1997;36:403-408. Available at: http://www.ncbi.nlm.nih.gov/pubmed/9091471.
- 222. Veronesi U, Cascinelli N. Narrow excision (1-cm margin). A safe procedure for thin cutaneous melanoma. Arch Surg 1991;126:438-441. Available at: http://www.ncbi.nlm.nih.gov/pubmed/2009058.
- 223. Veronesi U, Cascinelli N, Adamus J, et al. Thin stage I primary cutaneous malignant melanoma. Comparison of excision with margins of 1 or 3 cm. N Engl J Med 1988;318:1159-1162. Available at: http://www.ncbi.nlm.nih.gov/pubmed/3079582.
- 224. Cohn-Cedermark G, Rutqvist LE, Andersson R, et al. Long term results of a randomized study by the Swedish Melanoma Study Group on 2-cm versus 5-cm resection margins for patients with cutaneous melanoma with a tumor thickness of 0.8-2.0 mm. Cancer 2000;89:1495-1501. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11013363.
- 225. Khayat D, Rixe O, Martin G, et al. Surgical margins in cutaneous melanoma (2 cm versus 5 cm for lesions measuring less than 2.1-mm thick). Cancer 2003;97:1941-1946. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12673721.
- 226. Gillgren P, Drzewiecki KT, Niin M, et al. 2-cm versus 4-cm surgical excision margins for primary cutaneous melanoma thicker than 2 mm: a randomised, multicentre trial. Lancet 2011;378:1635-1642. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22027547.



- 227. Balch CM, Soong SJ, Smith T, et al. Long-term results of a prospective surgical trial comparing 2 cm vs. 4 cm excision margins for 740 patients with 1-4 mm melanomas. Ann Surg Oncol 2001;8:101-108. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11258773.
- 228. Balch CM, Urist MM, Karakousis CP, et al. Efficacy of 2-cm surgical margins for intermediate-thickness melanomas (1 to 4 mm). Results of a multi-institutional randomized surgical trial. Ann Surg 1993;218:262-267; discussion 267-269. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/8373269.

- 229. Haigh PI, DiFronzo LA, McCready DR. Optimal excision margins for primary cutaneous melanoma: a systematic review and meta-analysis. Can J Surg 2003;46:419-426. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14680348.
- 230. Hayes AJ, Maynard L, Coombes G, et al. Wide versus narrow excision margins for high-risk, primary cutaneous melanomas: long-term follow-up of survival in a randomised trial. Lancet Oncol 2016;17:184-192. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26790922.
- 231. Pasquali S, Haydu LE, Scolyer RA, et al. The importance of adequate primary tumor excision margins and sentinel node biopsy in achieving optimal locoregional control for patients with thick primary melanomas. Ann Surg 2013;258:152-157. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23426339.
- 232. Koskivuo I, Giordano S, Verajankorva E, Vihinen P. One-cm Versus 2-cm Excision Margins for Patients With Intermediate Thickness Melanoma: A Matched-Pair Analysis. Dermatol Surg 2015;41:1130-1136. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26356846.
- 233. Hunger RE, Angermeier S, Seyed Jafari SM, et al. A retrospective study of 1- versus 2-cm excision margins for cutaneous malignant melanomas thicker than 2 mm. J Am Acad Dermatol 2015;72:1054-1059. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25877659.

- 234. MacKenzie Ross AD, Haydu LE, Quinn MJ, et al. The Association Between Excision Margins and Local Recurrence in 11,290 Thin (T1) Primary Cutaneous Melanomas: A Case-Control Study. Ann Surg Oncol 2016;23:1082-1089. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26561405.
- 235. Haydu LE, Stollman JT, Scolyer RA, et al. Minimum Safe Pathologic Excision Margins for Primary Cutaneous Melanomas (1-2 mm in Thickness): Analysis of 2131 Patients Treated at a Single Center. Ann Surg Oncol 2016;23:1071-1081. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25956574.
- 236. Doepker MP, Thompson ZJ, Fisher KJ, et al. Is a Wider Margin (2 cm vs. 1 cm) for a 1.01-2.0 mm Melanoma Necessary? Ann Surg Oncol 2016;23:2336-2342. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26957503.
- 237. Thomas JM, Newton-Bishop J, A'Hern R, et al. Excision margins in high-risk malignant melanoma. N Engl J Med 2004;350:757-766. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14973217.
- 238. Hazan C, Dusza SW, Delgado R, et al. Staged excision for lentigo maligna and lentigo maligna melanoma: A retrospective analysis of 117 cases. J Am Acad Dermatol 2008;58:142-148. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18029055.
- 239. Gardner KH, Hill DE, Wright AC, et al. Upstaging From Melanoma in Situ to Invasive Melanoma on the Head and Neck After Complete Surgical Resection. Dermatol Surg 2015;41:1122-1125. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26356849.
- 240. Felton S, Taylor RS, Srivastava D. Excision Margins for Melanoma In Situ on the Head and Neck. Dermatol Surg 2016;42:327-334. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26866286.
- 241. Kunishige JH, Brodland DG, Zitelli JA. Surgical margins for melanoma in situ. J Am Acad Dermatol 2012;66:438-444. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22196979.



242. Hilari H, Llorca D, Traves V, et al. Conventional surgery compared with slow Mohs micrographic surgery in the treatment of lentigo maligna: a retrospective study of 62 cases. Actas Dermosifiliogr 2012;103:614-623. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22572575.

243. Duffy KL, Truong A, Bowen GM, et al. Adequacy of 5-mm surgical excision margins for non-lentiginous melanoma in situ. J Am Acad Dermatol 2014;71:835-838. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25219711.

244. Akhtar S, Bhat W, Magdum A, Stanley PR. Surgical excision margins for melanoma in situ. J Plast Reconstr Aesthet Surg 2014;67:320-323. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24444795.

245. Walling HW, Scupham RK, Bean AK, Ceilley RI. Staged excision versus Mohs micrographic surgery for lentigo maligna and lentigo maligna melanoma. J Am Acad Dermatol 2007;57:659-664. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17870430.

246. de Vries K, Greveling K, Prens LM, et al. Recurrence rate of lentigo maligna after micrographically controlled staged surgical excision. Br J Dermatol 2016;174:588-593. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26616840.

247. Hou JL, Reed KB, Knudson RM, et al. Five-year outcomes of wide excision and Mohs micrographic surgery for primary lentigo maligna in an academic practice cohort. Dermatol Surg 2015;41:211-218. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25590473.

248. Cotter MA, McKenna JK, Bowen GM. Treatment of lentigo maligna with imiquimod before staged excision. Dermatol Surg 2008;34:147-151. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18093206.

249. Naylor MF, Crowson N, Kuwahara R, et al. Treatment of lentigo maligna with topical imiquimod. Br J Dermatol 2003;149 Suppl 66:66-70. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14616356.

250. Powell AM, Russell-Jones R, Barlow RJ. Topical imiquimod immunotherapy in the management of lentigo maligna. Clin Exp Dermatol 2004;29:15-21. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/14723712.

251. Spenny ML, Walford J, Werchniak AE, et al. Lentigo maligna (melanoma in situ) treated with imiquimod cream 5%: 12 case reports. Cutis 2007;79:149-152. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17388218.

252. Buettiker UV, Yawalkar NY, Braathen LR, Hunger RE. Imiquimod treatment of lentigo maligna: an open-label study of 34 primary lesions in 32 patients. Arch Dermatol 2008;144:943-945. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18645150.

253. Mahoney MH, Joseph MG, Temple C. Topical imiquimod therapy for lentigo maligna. Ann Plast Surg 2008;61:419-424. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18812714.

254. Powell AM, Robson AM, Russell-Jones R, Barlow RJ. Imiquimod and lentigo maligna: a search for prognostic features in a clinicopathological study with long-term follow-up. Br J Dermatol 2009;160:994-998. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19222462.

255. Ly L, Kelly JW, O'Keefe R, et al. Efficacy of imiquimod cream, 5%, for lentigo maligna after complete excision: a study of 43 patients. Arch Dermatol 2011;147:1191-1195. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22006136.

256. Hyde MA, Hadley ML, Tristani-Firouzi P, et al. A randomized trial of the off-label use of imiquimod, 5%, cream with vs without tazarotene, 0.1%, gel for the treatment of lentigo maligna, followed by conservative staged excisions. Arch Dermatol 2012;148:592-596. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22431716.

257. Wong JG, Toole JW, Demers AA, et al. Topical 5% imiquimod in the treatment of lentigo maligna. J Cutan Med Surg 2012;16:245-249. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22784516.



258. Read T, Noonan C, David M, et al. A systematic review of non-surgical treatments for lentigo maligna. J Eur Acad Dermatol Venereol 2016;30:748-753. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/26299846.

259. Kai AC, Richards T, Coleman A, et al. Five-year recurrence rate of lentigo maligna after treatment with imiquimod. Br J Dermatol 2016;174:165-168. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/26595446.

- 260. Gautschi M, Oberholzer PA, Baumgartner M, et al. Prognostic markers in lentigo maligna patients treated with imiquimod cream: A long-term follow-up study. J Am Acad Dermatol 2016;74:81-87 e81. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26601565.
- 261. Mora AN, Karia PS, Nguyen BM. A quantitative systematic review of the efficacy of imiquimod monotherapy for lentigo maligna and an analysis of factors that affect tumor clearance. J Am Acad Dermatol 2015;73:205-212. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26088690.
- 262. Swetter SM, Chen FW, Kim DD, Egbert BM. Imiquimod 5% cream as primary or adjuvant therapy for melanoma in situ, lentigo maligna type. J Am Acad Dermatol 2015;72:1047-1053. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25791801.
- 263. Kirtschig G, van Meurs T, van Doorn R. Twelve-week treatment of lentigo maligna with imiquimod results in a high and sustained clearance rate. Acta Derm Venereol 2015;95:83-85. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24696093.
- 264. Alarcon I, Carrera C, Alos L, et al. In vivo reflectance confocal microscopy to monitor the response of lentigo maligna to imiquimod. J Am Acad Dermatol 2014;71:49-55. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24725478.
- 265. Fogarty GB, Hong A, Scolyer RA, et al. Radiotherapy for lentigo maligna: a literature review and recommendations for treatment. Br J Dermatol 2014;170:52-58. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24032599.

- 266. Hedblad MA, Mallbris L. Grenz ray treatment of lentigo maligna and early lentigo maligna melanoma. J Am Acad Dermatol 2012;67:60-68. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22030019.
- 267. Robinson JK. Use of digital epiluminescence microscopy to help define the edge of lentigo maligna. Arch Dermatol 2004;140:1095-1100. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15381550.
- 268. Cascinelli N, Morabito A, Santinami M, et al. Immediate or delayed dissection of regional nodes in patients with melanoma of the trunk: a randomised trial. WHO Melanoma Programme. Lancet 1998;351:793-796. Available at: http://www.ncbi.nlm.nih.gov/pubmed/9519951.
- 269. Matthey-Gie ML, Gie O, Deretti S, et al. Prospective Randomized Study to Compare Lymphocele and Lymphorrhea Control Following Inguinal and Axillary Therapeutic Lymph Node Dissection With or Without the Use of an Ultrasonic Scalpel. Ann Surg Oncol 2016;23:1716-1720. Available at: https://www.ncbi.nlm.nih.gov/pubmed/26714939.
- 270. Slagelse C, Petersen KL, Dahl JB, et al. Persistent postoperative pain and sensory changes following lymph node excision in melanoma patients: a topical review. Melanoma Res 2014;24:93-98. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24346167.
- 271. Theodore JE, Frankel AJ, Thomas JM, et al. Assessment of morbidity following regional nodal dissection in the axilla and groin for metastatic melanoma. ANZ J Surg 2017;87:44-48. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27102082.
- 272. Hyngstrom JR, Chiang YJ, Cromwell KD, et al. Prospective assessment of lymphedema incidence and lymphedema-associated symptoms following lymph node surgery for melanoma. Melanoma Res 2013;23:290-297. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/23752305.

273. Kretschmer L, Bertsch HP, Zapf A, et al. Nodal Basin Recurrence After Sentinel Lymph Node Biopsy for Melanoma: A Retrospective Multicenter Study in 2653 Patients. Medicine (Baltimore) 2015;94:e1433. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26356697.



274. Guggenheim MM, Hug U, Jung FJ, et al. Morbidity and recurrence after completion lymph node dissection following sentinel lymph node biopsy in cutaneous malignant melanoma. Ann Surg 2008;247:687-693. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18362633.

275. Leiter U, Stadler R, Mauch C, et al. Complete lymph node dissection versus no dissection in patients with sentinel lymph node biopsy positive melanoma (DeCOG-SLT): a multicentre, randomised, phase 3 trial. Lancet Oncol 2016;17:757-767. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/27161539.

276. Morton DL. Overview and update of the phase III Multicenter Selective Lymphadenectomy Trials (MSLT-I and MSLT-II) in melanoma. Clin Exp Metastasis 2012;29:699-706. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22729520.

- 277. Lee JH, Essner R, Torisu-Itakura H, et al. Factors predictive of tumor-positive nonsentinel lymph nodes after tumor-positive sentinel lymph node dissection for melanoma. J Clin Oncol 2004;22:3677-3684. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15365064.
- 278. Sabel MS, Griffith K, Sondak VK, et al. Predictors of nonsentinel lymph node positivity in patients with a positive sentinel node for melanoma. J Am Coll Surg 2005;201:37-47. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15978442.
- 279. Govindarajan A, Ghazarian DM, McCready DR, Leong WL. Histological features of melanoma sentinel lymph node metastases associated with status of the completion lymphadenectomy and rate of subsequent relapse. Ann Surg Oncol 2007;14:906-912. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17136471.
- 280. Cadili A, McKinnon G, Wright F, et al. Validation of a scoring system to predict non-sentinel lymph node metastasis in melanoma. J Surg Oncol 2010;101:191-194. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20039281.

281. Quaglino P, Ribero S, Osella-Abate S, et al. Clinico-pathologic features of primary melanoma and sentinel lymph node predictive for non-sentinel lymph node involvement and overall survival in melanoma patients: a single centre observational cohort study. Surg Oncol 2011;20:259-264. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/21145730.

- 282. Glumac N, Hocevar M, Zadnik V, Snoj M. Inguinal or inguino-iliac/obturator lymph node dissection after positive inguinal sentinel lymph node in patients with cutaneous melanoma. Radiol Oncol 2012;46:258-264. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23077465.
- 283. Nagaraja V, Eslick GD. Is complete lymph node dissection after a positive sentinel lymph node biopsy for cutaneous melanoma always necessary? A meta-analysis. Eur J Surg Oncol 2013;39:669-680. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23571104.
- 284. Gyorki DE, Boyle JO, Ganly I, et al. Incidence and location of positive nonsentinel lymph nodes in head and neck melanoma. Eur J Surg Oncol 2014;40:305-310. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24361245.
- 285. Bertolli E, Macedo MP, Pinto CA, et al. Metastatic area ratio can help predict nonsentinel node positivity in melanoma patients. Melanoma Res 2016;26:42-45. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/26397049.

- 286. Kibrite A, Milot H, Douville P, et al. Predictive factors for sentinel lymph nodes and non-sentinel lymph nodes metastatic involvement: a database study of 1,041 melanoma patients. Am J Surg 2016;211:89-94. Available at: https://www.ncbi.nlm.nih.gov/pubmed/26275921.
- 287. Rutkowski P, Szydlowski K, Nowecki ZI, et al. The long-term results and prognostic significance of cutaneous melanoma surgery using sentinel node biopsy with triple technique. World J Surg Oncol 2015;13:299. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26462471.



- 288. Gershenwald JE, Andtbacka RH, Prieto VG, et al. Microscopic tumor burden in sentinel lymph nodes predicts synchronous nonsentinel lymph node involvement in patients with melanoma. J Clin Oncol 2008;26:4296-4303. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18606982.
- 289. Holtkamp LH, Wang S, Wilmott JS, et al. Detailed pathological examination of completion node dissection specimens and outcome in melanoma patients with minimal (<0.1 mm) sentinel lymph node metastases. Ann Surg Oncol 2015;22:2972-2977. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25990968.
- 290. Elias N, Tanabe KK, Sober AJ, et al. Is completion lymphadenectomy after a positive sentinel lymph node biopsy for cutaneous melanoma always necessary? Arch Surg 2004;139:400-404; discussion 404-405. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15078708.
- 291. Dewar DJ, Newell B, Green MA, et al. The microanatomic location of metastatic melanoma in sentinel lymph nodes predicts nonsentinel lymph node involvement. J Clin Oncol 2004;22:3345-3349. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15310779.
- 292. Rossi CR, De Salvo GL, Bonandini E, et al. Factors predictive of nonsentinel lymph node involvement and clinical outcome in melanoma patients with metastatic sentinel lymph node. Ann Surg Oncol 2008;15:1202-1210. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/18165880.

293. Leung AM, Morton DL, Ozao-Choy J, et al. Staging of regional lymph nodes in melanoma: a case for including nonsentinel lymph node positivity in the American Joint Committee on Cancer staging system. JAMA Surg 2013;148:879-884. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/23903435.

294. Fritsch VA, Cunningham JE, Lentsch EJ. Completion Lymph Node Dissection Based on Risk of Nonsentinel Metastasis in Cutaneous Melanoma of the Head and Neck. Otolaryngol Head Neck Surg 2016;154:94-103. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/26399717.

295. Wevers KP, Murali R, Bastiaannet E, et al. Assessment of a new scoring system for predicting non-sentinel node positivity in sentinel node-positive melanoma patients. Eur J Surg Oncol 2013;39:179-184. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23137997.

296. Feldmann R, Fink AM, Jurecka W, et al. Accuracy of the non-sentinel node risk score (N-SNORE) in patients with cutaneous melanoma and positive sentinel lymph nodes: a retrospective study. Eur J Surg Oncol 2014;40:73-76. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/24075029.

297. Murali R, Desilva C, Thompson JF, Scolyer RA. Non-Sentinel Node Risk Score (N-SNORE): a scoring system for accurately stratifying risk of non-sentinel node positivity in patients with cutaneous melanoma with positive sentinel lymph nodes. J Clin Oncol 2010;28:4441-4449. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20823419.

298. van der Ploeg AP, van Akkooi AC, Rutkowski P, et al. Prognosis in patients with sentinel node-positive melanoma is accurately defined by the combined Rotterdam tumor load and Dewar topography criteria. J Clin Oncol 2011;29:2206-2214. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/21519012.

- 299. Starz H, Balda BR, Kramer KU, et al. A micromorphometry-based concept for routine classification of sentinel lymph node metastases and its clinical relevance for patients with melanoma. Cancer 2001;91:2110-2121. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11391592.
- 300. Cadili A, Dabbs K, Scolyer RA, et al. Re-evaluation of a scoring system to predict nonsentinel-node metastasis and prognosis in melanoma patients. J Am Coll Surg 2010;211:522-525. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20729103.
- 301. Egger ME, Bower MR, Czyszczon IA, et al. Comparison of sentinel lymph node micrometastatic tumor burden measurements in melanoma. J Am Coll Surg 2014;218:519-528. Available at: https://www.ncbi.nlm.nih.gov/pubmed/24491245.



302. McMasters KM, Wong SL, Edwards MJ, et al. Frequency of nonsentinel lymph node metastasis in melanoma. Ann Surg Oncol 2002;9:137-141. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/11888869.

303. Kettlewell S, Moyes C, Bray C, et al. Value of sentinel node status as a prognostic factor in melanoma: prospective observational study. BMJ 2006;332:1423. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/16735303.

- 304. Pasquali S, Mocellin S, Mozzillo N, et al. Nonsentinel lymph node status in patients with cutaneous melanoma: results from a multi-institution prognostic study. J Clin Oncol 2014;32:935-941. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24516022.
- 305. Brown RE, Ross MI, Edwards MJ, et al. The prognostic significance of nonsentinel lymph node metastasis in melanoma. Ann Surg Oncol 2010;17:3330-3335. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20645010.
- 306. Ghaferi AA, Wong SL, Johnson TM, et al. Prognostic significance of a positive nonsentinel lymph node in cutaneous melanoma. Ann Surg Oncol 2009;16:2978-2984. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19711133.
- 307. Satzger I, Meier A, Zapf A, et al. Is there a therapeutic benefit of complete lymph node dissection in melanoma patients with low tumor burden in the sentinel node? Melanoma Res 2014;24:454-461. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24811213.
- 308. Bamboat ZM, Konstantinidis IT, Kuk D, et al. Observation after a positive sentinel lymph node biopsy in patients with melanoma. Ann Surg Oncol 2014;21:3117-3123. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24833100.
- 309. van der Ploeg AP, van Akkooi AC, Rutkowski P, et al. Prognosis in patients with sentinel node-positive melanoma without immediate completion lymph node dissection. Br J Surg 2012;99:1396-1405. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22961519.

- 310. Egger ME, Brown RE, Roach BA, et al. Addition of an iliac/obturator lymph node dissection does not improve nodal recurrence or survival in melanoma. J Am Coll Surg 2014;219:101-108. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24726566.
- 311. Strobbe LJ, Jonk A, Hart AA, et al. Positive iliac and obturator nodes in melanoma: survival and prognostic factors. Ann Surg Oncol 1999;6:255-262. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10340884.
- 312. Kretschmer L, Neumann C, Preusser KP, Marsch WC. Superficial inguinal and radical ilioinguinal lymph node dissection in patients with palpable melanoma metastases to the groin--an analysis of survival and local recurrence. Acta Oncol 2001;40:72-78. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11321665.
- 313. Kretschmer L, Preusser KP, Marsch WC, Neumann C. Prognostic factors of overall survival in patients with delayed lymph node dissection for cutaneous malignant melanoma. Melanoma Res 2000;10:483-489. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11095410.
- 314. Kretschmer L, Preusser KP, Neumann C. Locoregional cutaneous metastasis in patients with therapeutic lymph node dissection for malignant melanoma: risk factors and prognostic impact. Melanoma Res 2002;12:499-504. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12394192.
- 315. Khosrotehrani K, Dasgupta P, Byrom L, et al. Melanoma survival is superior in females across all tumour stages but is influenced by age. Arch Dermatol Res 2015;307:731-740. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26103951.
- 316. Glover AR, Allan CP, Wilkinson MJ, et al. Outcomes of routine ilioinguinal lymph node dissection for palpable inguinal melanoma nodal metastasis. Br J Surg 2014;101:811-819. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24752717.



- 317. van Akkooi AC, Bouwhuis MG, van Geel AN, et al. Morbidity and prognosis after therapeutic lymph node dissections for malignant melanoma. Eur J Surg Oncol 2007;33:102-108. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17161577.
- 318. van der Ploeg IM, Kroon BB, Valdes Olmos RA, Nieweg OE. Evaluation of lymphatic drainage patterns to the groin and implications for the extent of groin dissection in melanoma patients. Ann Surg Oncol 2009;16:2994-2999. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19653043.
- 319. Mozzillo N, Pasquali S, Santinami M, et al. Factors predictive of pelvic lymph node involvement and outcomes in melanoma patients with metastatic sentinel lymph node of the groin: A multicentre study. Eur J Surg Oncol 2015;41:823-829. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25800935.
- 320. Pasquali S, Mocellin S, Bigolin F, et al. Pelvic lymph node status prediction in melanoma patients with inguinal lymph node metastasis. Melanoma Res 2014;24:462-467. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24999756.
- 321. Karakousis GC, Pandit-Taskar N, Hsu M, et al. Prognostic significance of drainage to pelvic nodes at sentinel lymph node mapping in patients with extremity melanoma. Melanoma Res 2013;23:40-46. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23250048.
- 322. Chu CK, Delman KA, Carlson GW, et al. Inguinopelvic lymphadenectomy following positive inguinal sentinel lymph node biopsy in melanoma: true frequency of synchronous pelvic metastases. Ann Surg Oncol 2011;18:3309-3315. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21541825.
- 323. West CA, Saleh DB, Peach H. Combined clearance of pelvic and superficial nodes for clinical groin melanoma. J Plast Reconstr Aesthet Surg 2014;67:1711-1718. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25219338.

- 324. Koh YX, Chok AY, Zheng H, et al. Cloquet's node trumps imaging modalities in the prediction of pelvic nodal involvement in patients with lower limb melanomas in Asian patients with palpable groin nodes. Eur J Surg Oncol 2014;40:1263-1270. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24947073.
- 325. Coit DG. Extent of groin dissection for melanoma. Surg Clin North Am 1992;1:271-280. Available at: http://www.surgical.theclinics.com/.
- 326. Coit DG, Brennan MF. Extent of lymph node dissection in melanoma of the trunk or lower extremity. Arch Surg 1989;124:162-166. Available at: http://www.ncbi.nlm.nih.gov/pubmed/2464981.
- 327. Shen P, Conforti AM, Essner R, et al. Is the node of Cloquet the sentinel node for the iliac/obturator node group? Cancer J 2000;6:93-97. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11069226.
- 328. Mann GB, Coit DG. Does the extent of operation influence the prognosis in patients with melanoma metastatic to inguinal nodes? Ann Surg Oncol 1999;6:263-271. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10340885.
- 329. Soderman M, Thomsen JB, Sorensen JA. Complications following inguinal and ilioinguinal lymphadenectomies: a meta-analysis. J Plast Surg Hand Surg 2016;50:315-320. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27146716.
- 330. Bertheuil N, Sulpice L, Levi Sandri GB, et al. Inguinal lymphadenectomy for stage III melanoma: a comparative study of two surgical approaches at the onset of lymphoedema. Eur J Surg Oncol 2015;41:215-219. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25524886.
- 331. Urist MM, Maddox WA, Kennedy JE, Balch CM. Patient risk factors and surgical morbidity after regional lymphadenectomy in 204 melanoma patients. Cancer 1983;51:2152-2156. Available at: http://www.ncbi.nlm.nih.gov/pubmed/6839303.



- 332. Friedman JF, Sunkara B, Jehnsen JS, et al. Risk factors associated with lymphedema after lymph node dissection in melanoma patients. Am J Surg 2015;210:1178-1184; discussion 1184. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26482511.
- 333. Tsutsumida A, Takahashi A, Namikawa K, et al. Frequency of level II and III axillary nodes metastases in patients with positive sentinel lymph nodes in melanoma: a multi-institutional study in Japan. Int J Clin Oncol 2016;21:796-800. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/26759315.

334. Gentile D, Covarelli P, Picciotto F, et al. Axillary Lymph Node Metastases of Melanoma: Management of Third-level Nodes. In Vivo 2016;30:141-145. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/26912825.

- 335. Nessim C, Law C, McConnell Y, et al. How often do level III nodes bear melanoma metastases and does it affect patient outcomes? Ann Surg Oncol 2013;20:2056-2064. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23370671.
- 336. Dossett LA, Castner NB, Pow-Sang JM, et al. Robotic-Assisted Transperitoneal Pelvic Lymphadenectomy for Metastatic Melanoma: Early Outcomes Compared with Open Pelvic Lymphadenectomy. J Am Coll Surg 2016;222:702-709. Available at: https://www.ncbi.nlm.nih.gov/pubmed/26875071.
- 337. Jakub JW, Terando AM, Sarnaik A, et al. Safety and Feasibility of Minimally Invasive Inguinal Lymph Node Dissection in Patients With Melanoma (SAFE-MILND): Report of a Prospective Multi-institutional Trial. Ann Surg 2017;265:192-196. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28009745.
- 338. Jakub JW, Terando AM, Sarnaik A, et al. Training High-Volume Melanoma Surgeons to Perform a Novel Minimally Invasive Inguinal Lymphadenectomy: Report of a Prospective Multi-Institutional Trial. J Am Coll Surg 2016;222:253-260. Available at: https://www.ncbi.nlm.nih.gov/pubmed/26711792.

- 339. Pathak I, O'Brien CJ, Petersen-Schaeffer K, et al. Do nodal metastases from cutaneous melanoma of the head and neck follow a clinically predictable pattern? Head Neck 2001;23:785-790. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11505490.
- 340. Strom T, Caudell JJ, Han D, et al. Radiotherapy influences local control in patients with desmoplastic melanoma. Cancer 2014;120:1369-1378. Available at: https://www.ncbi.nlm.nih.gov/pubmed/24142775.
- 341. Guadagnolo BA, Prieto V, Weber R, et al. The role of adjuvant radiotherapy in the local management of desmoplastic melanoma. Cancer 2014;120:1361-1368. Available at: https://www.ncbi.nlm.nih.gov/pubmed/24142803.
- 342. Oliver DE, Patel KR, Switchenko J, et al. Roles of adjuvant and salvage radiotherapy for desmoplastic melanoma. Melanoma Res 2015. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26397051.
- 343. Vongtama R, Safa A, Gallardo D, et al. Efficacy of radiation therapy in the local control of desmoplastic malignant melanoma. Head Neck 2003;25:423-428. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/12784232.

344. National Institutes of Health. A Randomised Trial of Post-operative Radiation Therapy Following Wide Excision of Neurotropic Melanoma of the Head and Neck (RTN2). Available at:

https://clinicaltrials.gov/ct2/show/record/NCT00975520. Accessed January 21, 2016.

345. Agrawal S, Kane JM, 3rd, Guadagnolo BA, et al. The benefits of adjuvant radiation therapy after therapeutic lymphadenectomy for clinically advanced, high-risk, lymph node-metastatic melanoma. Cancer 2009;115:5836-5844. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/19701906.

346. Pinkham MB, Foote MC, Burmeister E, et al. Stage III melanoma in the axilla: patterns of regional recurrence after surgery with and without adjuvant radiation therapy. Int J Radiat Oncol Biol Phys 2013;86:702-708. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23773393.



347. Strojan P, Jancar B, Cemazar M, et al. Melanoma metastases to the neck nodes: role of adjuvant irradiation. Int J Radiat Oncol Biol Phys 2010;77:1039-1045. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/19910139.

- 348. Bibault JE, Dewas S, Mirabel X, et al. Adjuvant radiation therapy in metastatic lymph nodes from melanoma. Radiat Oncol 2011;6:12. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21294913.
- 349. Henderson MA, Burmeister BH, Ainslie J, et al. Adjuvant lymph-node field radiotherapy versus observation only in patients with melanoma at high risk of further lymph-node field relapse after lymphadenectomy (ANZMTG 01.02/TROG 02.01): 6-year follow-up of a phase 3, randomised controlled trial. Lancet Oncol 2015;16:1049-1060. Available at: https://www.ncbi.nlm.nih.gov/pubmed/26206146.
- 350. Burmeister BH, Henderson MA, Ainslie J, et al. Adjuvant radiotherapy versus observation alone for patients at risk of lymph-node field relapse after therapeutic lymphadenectomy for melanoma: a randomised trial. Lancet Oncol 2012;13:589-597. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22575589.
- 351. Beadle BM, Guadagnolo BA, Ballo MT, et al. Radiation therapy field extent for adjuvant treatment of axillary metastases from malignant melanoma. Int J Radiat Oncol Biol Phys 2009;73:1376-1382. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18774657.
- 352. Chang DT, Amdur RJ, Morris CG, Mendenhall WM. Adjuvant radiotherapy for cutaneous melanoma: comparing hypofractionation to conventional fractionation. Int J Radiat Oncol Biol Phys 2006;66:1051-1055. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16973303.
- 353. Mendenhall WM, Shaw C, Amdur RJ, et al. Surgery and adjuvant radiotherapy for cutaneous melanoma considered high-risk for local-regional recurrence. Am J Otolaryngol 2013;34:320-322. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23375588.

- 354. Hallemeier CL, Garces YI, Neben-Wittich MA, et al. Adjuvant hypofractionated intensity modulated radiation therapy after resection of regional lymph node metastases in patients with cutaneous malignant melanoma of the head and neck. Pract Radiat Oncol 2013;3:e71-77. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24674323.
- 355. Conill C, Valduvieco I, Domingo-Domenech J, et al. Loco-regional control after postoperative radiotherapy for patients with regional nodal metastases from melanoma. Clin Transl Oncol 2009;11:688-693. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19828412.
- 356. Patchell RA, Tibbs PA, Walsh JW, et al. A randomized trial of surgery in the treatment of single metastases to the brain. N Engl J Med 1990;322:494-500. Available at: http://www.ncbi.nlm.nih.gov/pubmed/2405271.
- 357. Vecht CJ, Haaxma-Reiche H, Noordijk EM, et al. Treatment of single brain metastasis: radiotherapy alone or combined with neurosurgery? Ann Neurol 1993;33:583-590. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8498838.
- 358. Mintz AH, Kestle J, Rathbone MP, et al. A randomized trial to assess the efficacy of surgery in addition to radiotherapy in patients with a single cerebral metastasis. Cancer 1996;78:1470-1476. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8839553.
- 359. Patchell RA, Tibbs PA, Regine WF, et al. Postoperative radiotherapy in the treatment of single metastases to the brain: a randomized trial. JAMA 1998;280:1485-1489. Available at: http://www.ncbi.nlm.nih.gov/pubmed/9809728.
- 360. Aoyama H, Shirato H, Tago M, et al. Stereotactic radiosurgery plus whole-brain radiation therapy vs stereotactic radiosurgery alone for treatment of brain metastases: a randomized controlled trial. JAMA 2006;295:2483-2491. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16757720.



361. Chang EL, Wefel JS, Hess KR, et al. Neurocognition in patients with brain metastases treated with radiosurgery or radiosurgery plus whole-brain irradiation: a randomised controlled trial. Lancet Oncol 2009;10:1037-1044. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/19801201.

- 362. Kocher M, Soffietti R, Abacioglu U, et al. Adjuvant whole-brain radiotherapy versus observation after radiosurgery or surgical resection of one to three cerebral metastases: results of the EORTC 22952-26001 study. J Clin Oncol 2011;29:134-141. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21041710.
- 363. Samlowski WE, Watson GA, Wang M, et al. Multimodality treatment of melanoma brain metastases incorporating stereotactic radiosurgery (SRS). Cancer 2007;109:1855-1862. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17351953.
- 364. Hauswald H, Dittmar JO, Habermehl D, et al. Efficacy and toxicity of whole brain radiotherapy in patients with multiple cerebral metastases from malignant melanoma. Radiat Oncol 2012;7:130. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22857154.
- 365. Pehamberger H, Soyer HP, Steiner A, et al. Adjuvant interferon alfa-2a treatment in resected primary stage II cutaneous melanoma. Austrian Malignant Melanoma Cooperative Group. J Clin Oncol 1998;16:1425-1429. Available at: http://www.ncbi.nlm.nih.gov/pubmed/9552047.
- 366. Grob JJ, Dreno B, de la Salmoniere P, et al. Randomised trial of interferon alpha-2a as adjuvant therapy in resected primary melanoma thicker than 1.5 mm without clinically detectable node metastases. French Cooperative Group on Melanoma. Lancet 1998;351:1905-1910. Available at: http://www.ncbi.nlm.nih.gov/pubmed/9654256.
- 367. Garbe C, Radny P, Linse R, et al. Adjuvant low-dose interferon {alpha}2a with or without dacarbazine compared with surgery alone: a prospective-randomized phase III DeCOG trial in melanoma patients with regional lymph node metastasis. Ann Oncol 2008;19:1195-1201. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18281266.

368. Hansson J, Aamdal S, Bastholt L, et al. Two different durations of adjuvant therapy with intermediate-dose interferon alfa-2b in patients with high-risk melanoma (Nordic IFN trial): a randomised phase 3 trial. Lancet Oncol 2011;12:144-152. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/21256809.

- 369. Kirkwood JM, Strawderman MH, Ernstoff MS, et al. Interferon alfa-2b adjuvant therapy of high-risk resected cutaneous melanoma: the Eastern Cooperative Oncology Group Trial EST 1684. J Clin Oncol 1996;14:7-17. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8558223.
- 370. Kirkwood JM, Manola J, Ibrahim J, et al. A pooled analysis of eastern cooperative oncology group and intergroup trials of adjuvant high-dose interferon for melanoma. Clin Cancer Res 2004;10:1670-1677. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15014018.
- 371. Kirkwood JM, Ibrahim JG, Sondak VK, et al. High- and low-dose interferon alfa-2b in high-risk melanoma: first analysis of intergroup trial E1690/S9111/C9190. J Clin Oncol 2000;18:2444-2458. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10856105.
- 372. Kirkwood JM, Ibrahim JG, Sosman JA, et al. High-dose interferon alfa-2b significantly prolongs relapse-free and overall survival compared with the GM2-KLH/QS-21 vaccine in patients with resected stage IIB-III melanoma: results of intergroup trial E1694/S9512/C509801. J Clin Oncol 2001;19:2370-2380. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/11331315.

373. Eggermont AM, Suciu S, Santinami M, et al. Adjuvant therapy with pegylated interferon alfa-2b versus observation alone in resected stage III melanoma: final results of EORTC 18991, a randomised phase III trial. Lancet 2008;372:117-126. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/18620949.

374. Cascinelli N, Belli F, MacKie RM, et al. Effect of long-term adjuvant therapy with interferon alpha-2a in patients with regional node metastases from cutaneous melanoma: a randomised trial. Lancet 2001;358:866-869. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11567700.



375. Hancock BW, Wheatley K, Harris S, et al. Adjuvant interferon in highrisk melanoma: the AIM HIGH Study--United Kingdom Coordinating Committee on Cancer Research randomized study of adjuvant low-dose extended-duration interferon Alfa-2a in high-risk resected malignant melanoma. J Clin Oncol 2004;22:53-61. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14665609.

376. Kleeberg UR, Suciu S, Brocker EB, et al. Final results of the EORTC 18871/DKG 80-1 randomised phase III trial. rIFN-alpha2b versus rIFN-gamma versus ISCADOR M versus observation after surgery in melanoma patients with either high-risk primary (thickness >3 mm) or regional lymph node metastasis. Eur J Cancer 2004;40:390-402. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14746858.

377. Eggermont AM, Suciu S, Rutkowski P, et al. Long term follow up of the EORTC 18952 trial of adjuvant therapy in resected stage IIB-III cutaneous melanoma patients comparing intermediate doses of interferonalpha-2b (IFN) with observation: Ulceration of primary is key determinant for IFN-sensitivity. Eur J Cancer 2016;55:111-121. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26790144.

378. McMasters KM, Egger ME, Edwards MJ, et al. Final Results of the Sunbelt Melanoma Trial: A Multi-Institutional Prospective Randomized Phase III Study Evaluating the Role of Adjuvant High-Dose Interferon Alfa-2b and Completion Lymph Node Dissection for Patients Staged by Sentinel Lymph Node Biopsy. J Clin Oncol 2016;34:1079-1086. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26858331.

379. Agarwala SS, Lee SJ, Yip W, et al. Phase III Randomized Study of 4 Weeks of High-Dose Interferon-alpha-2b in Stage T2bNO, T3a-bNO, T4a-bNO, and T1-4N1a-2a (microscopic) Melanoma: A Trial of the Eastern Cooperative Oncology Group-American College of Radiology Imaging Network Cancer Research Group (E1697). J Clin Oncol 2017;35:885-892. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28135150.

380. Creagan ET, Dalton RJ, Ahmann DL, et al. Randomized, surgical adjuvant clinical trial of recombinant interferon alfa-2a in selected patients with malignant melanoma. J Clin Oncol 1995;13:2776-2783. Available at: http://www.ncbi.nlm.nih.gov/pubmed/7595738.

381. Eggermont AM, Suciu S, Testori A, et al. Long-term results of the randomized phase III trial EORTC 18991 of adjuvant therapy with pegylated interferon alfa-2b versus observation in resected stage III melanoma. J Clin Oncol 2012;30:3810-3818. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23008300.

382. Ives NJ, Suciu S, Eggermont AMM, et al. Adjuvant interferon-alpha for the treatment of high-risk melanoma: An individual patient data meta-analysis. Eur J Cancer 2017;82:171-183. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28692949.

383. Eggermont AM, Chiarion-Sileni V, Grob JJ, et al. Adjuvant ipilimumab versus placebo after complete resection of high-risk stage III melanoma (EORTC 18071): a randomised, double-blind, phase 3 trial. Lancet Oncol 2015;16:522-530. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25840693.

384. Eggermont AM, Chiarion-Sileni V, Grob JJ, et al. Prolonged Survival in Stage III Melanoma with Ipilimumab Adjuvant Therapy. N Engl J Med 2016:375:1845-1855. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/27717298.

385. Weber J, Mandala M, Del Vecchio M, et al. Adjuvant Nivolumab versus Ipilimumab in Resected Stage III or IV Melanoma. N Engl J Med 2017;377:1824-1835. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/28891423.

386. Eggermont AMM, Blank CU, Mandala M, et al. Adjuvant Pembrolizumab versus Placebo in Resected Stage III Melanoma. N Engl J Med 2018;378:1789-1801. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/29658430.

387. Long GV, Hauschild A, Santinami M, et al. Adjuvant Dabrafenib plus Trametinib in Stage III BRAF-Mutated Melanoma. N Engl J Med 2017;377:1813-1823. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/28891408.



388. Flaherty LE, Othus M, Atkins MB, et al. Southwest Oncology Group S0008: a phase III trial of high-dose interferon Alfa-2b versus cisplatin, vinblastine, and dacarbazine, plus interleukin-2 and interferon in patients with high-risk melanoma--an intergroup study of cancer and leukemia Group B, Children's Oncology Group, Eastern Cooperative Oncology Group, and Southwest Oncology Group. J Clin Oncol 2014;32:3771-3778. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25332243.

389. ClinicalTrials.gov. Safety and Efficacy of Pembrolizumab Compared to Placebo in Resected High-risk Stage II Melanoma (MK-3475-716/KEYNOTE-716). Available at:

https://clinicaltrials.gov/ct2/show/NCT03553836. Accessed Feb 26, 2019.

- 390. ClinicalTrials.gov. Nivolumab in Treating Patients With Stage IIB-IIC Melanoma That Can Be Removed by Surgery. Available at: https://clinicaltrials.gov/ct2/show/record/NCT03405155. Accessed Feb 26, 2019.
- 391. Gershenwald JE, Scolyer RA, Hess KR, et al. Melanoma staging: Evidence-based changes in the American Joint Committee on Cancer eighth edition cancer staging manual. CA Cancer J Clin 2017;67:472-492. Available at: https://www.ncbi.nlm.nih.gov/pubmed/29028110.
- 392. Faries MB, Thompson JF, Cochran AJ, et al. Completion Dissection or Observation for Sentinel-Node Metastasis in Melanoma. N Engl J Med 2017;376:2211-2222. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/28591523.

393. Maio M, Lewis K, Demidov L, et al. Adjuvant vemurafenib in resected, BRAF(V600) mutation-positive melanoma (BRIM8): a randomised, double-blind, placebo-controlled, multicentre, phase 3 trial. Lancet Oncol 2018;19:510-520. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/29477665.

394. E.R. Squibb & Sons, LLC. Prescribing information: YERVOY® (ipilimumab) injection, for intravenous use. 2018. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2018/125377s096lbl.pdf. Accessed Oct 15, 2018.

395. Bristol-Myers Squibb Company. Prescribing information: OPDIVO (nivolumab) injection, for intravenous use. 2019. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2019/125554s072lbl.pdf. Accessed Feb 2019.

396. Merck & Co., Inc. Prescribing information: KEYTRUDA® (pembrolizumab) injection, for intravenous use. 2019. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2019/125514s040lbl.pdf. Accessed Feb 19, 2019.

397. GlaxoSmithKline. Prescribing information: TAFINLAR (dabrafenib) capsules, for oral use. 2018. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2018/202806s0101 bl.pdf. Accessed Oct 15. 2018.

398. Genentech, Inc. Prescribing information: ZELBORAF® (vemurafenib) tablet for oral use. 2017. Available at:

https://www.accessdata.fda.gov/drugsatfda_docs/label/2017/202429s016lbl.pdf. Accessed Oct 15, 2018.

399. GlaxoSmithKline. Prescribing information: MEKINIST (trametinib) tablets, for oral use. 2018. Available at:

https://www.accessdata.fda.gov/drugsatfda_docs/label/2018/204114Orig1_s009lbl.pdf. Accessed Oct 15, 2018.

400. Genentech, Inc. Prescribing information: COTELLIC (cobimetinib) tablets, for oral use. 2018. Available at:

https://www.accessdata.fda.gov/drugsatfda_docs/label/2018/206192s002lbl.pdf. Accessed Oct 15, 2018.

401. Array BioPharma Inc. Prescribing information: MEKTOVI (binimetinib) tablets, for oral use. 2018. Available at:

https://www.accessdata.fda.gov/drugsatfda_docs/label/2018/210498lbl.pdf . Accessed Oct 15, 2018.

402. Array BioPharma Inc. Prescribing information: BRAFTOVI (encorafenib) capsules, for oral use. 2019. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2019/210496s0011bl.pdf. Accessed Feb 2019.



403. Hodi FS, O'Day SJ, McDermott DF, et al. Improved survival with ipilimumab in patients with metastatic melanoma. N Engl J Med 2010;363:711-723. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/20525992.

404. Robert C, Thomas L, Bondarenko I, et al. Ipilimumab plus dacarbazine for previously untreated metastatic melanoma. N Engl J Med 2011;364:2517-2526. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/21639810.

405. Ribas A, Hamid O, Daud A, et al. Association of Pembrolizumab With Tumor Response and Survival Among Patients With Advanced Melanoma. JAMA 2016;315:1600-1609. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27092830.

406. Ribas A, Puzanov I, Dummer R, et al. Pembrolizumab versus investigator-choice chemotherapy for ipilimumab-refractory melanoma (KEYNOTE-002): a randomised, controlled, phase 2 trial. Lancet Oncol 2015;16:908-918. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/26115796.

407. Robert C, Schachter J, Long GV, et al. Pembrolizumab versus Ipilimumab in Advanced Melanoma. N Engl J Med 2015;372:2521-2532. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25891173.

408. Larkin J, Chiarion-Sileni V, Gonzalez R, et al. Combined Nivolumab and Ipilimumab or Monotherapy in Untreated Melanoma. N Engl J Med 2015;373:23-34. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/26027431.

409. Hodi FS, Chesney J, Pavlick AC, et al. Combined nivolumab and ipilimumab versus ipilimumab alone in patients with advanced melanoma: 2-year overall survival outcomes in a multicentre, randomised, controlled, phase 2 trial. Lancet Oncol 2016;17:1558-1568. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27622997.

410. Larkin J, Minor D, D'Angelo S, et al. Overall Survival in Patients With Advanced Melanoma Who Received Nivolumab Versus Investigator's Choice Chemotherapy in CheckMate 037: A Randomized, Controlled, Open-Label Phase III Trial. J Clin Oncol 2018;36:383-390. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28671856.

411. Long GV, Stroyakovskiy D, Gogas H, et al. Dabrafenib and trametinib versus dabrafenib and placebo for Val600 BRAF-mutant melanoma: a multicentre, double-blind, phase 3 randomised controlled trial. Lancet 2015;386:444-451. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/26037941.

412. Robert C, Karaszewska B, Schachter J, et al. Improved overall survival in melanoma with combined dabrafenib and trametinib. N Engl J Med 2015;372:30-39. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/25399551.

413. Larkin J, Ascierto PA, Dreno B, et al. Combined vemurafenib and cobimetinib in BRAF-mutated melanoma. N Engl J Med 2014;371:1867-1876. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25265494.

414. Feng Y, Roy A, Masson E, et al. Exposure-response relationships of the efficacy and safety of ipilimumab in patients with advanced melanoma. Clin Cancer Res 2013;19:3977-3986. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23741070.

415. Bertrand A, Kostine M, Barnetche T, et al. Immune related adverse events associated with anti-CTLA-4 antibodies: systematic review and meta-analysis. BMC Med 2015;13:211. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26337719.

416. Wolchok JD, Weber JS, Hamid O, et al. Ipilimumab efficacy and safety in patients with advanced melanoma: a retrospective analysis of HLA subtype from four trials. Cancer Immun 2010;10:9. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20957980.



- 417. Wolchok JD, Neyns B, Linette G, et al. Ipilimumab monotherapy in patients with pretreated advanced melanoma: a randomised, double-blind, multicentre, phase 2, dose-ranging study. Lancet Oncol 2010;11:155-164. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20004617.
- 418. Tarhini AA, Lee SJ, Hodi FS, et al. A phase III randomized study of adjuvant ipilimumab (3 or 10 mg/kg) versus high-dose interferon alfa-2b for resected high-risk melanoma (U.S. Intergroup E1609): Preliminary safety and efficacy of the ipilimumab arms (abstract). J Clin Oncol 2017;35:Abstr 9500. Available at: http://ascopubs.org/doi/abs/10.1200/JCO.2017.35.15 suppl.9500.
- 419. Woo SR, Turnis ME, Goldberg MV, et al. Immune inhibitory molecules LAG-3 and PD-1 synergistically regulate T-cell function to promote tumoral immune escape. Cancer Res 2012;72:917-927. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22186141.
- 420. Wang C, Thudium KB, Han M, et al. In vitro characterization of the anti-PD-1 antibody nivolumab, BMS-936558, and in vivo toxicology in non-human primates. Cancer Immunol Res 2014;2:846-856. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24872026.
- 421. Wolchok JD, Chiarion-Sileni V, Gonzalez R, et al. Overall Survival with Combined Nivolumab and Ipilimumab in Advanced Melanoma. N Engl J Med 2017;377:1345-1356. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28889792.
- 422. Schachter J, Ribas A, Long GV, et al. Pembrolizumab versus ipilimumab for advanced melanoma: final overall survival results of a multicentre, randomised, open-label phase 3 study (KEYNOTE-006). Lancet 2017;390:1853-1862. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28822576.
- 423. Amaria RN, Prieto PA, Tetzlaff MT, et al. Neoadjuvant plus adjuvant dabrafenib and trametinib versus standard of care in patients with highrisk, surgically resectable melanoma: a single-centre, open-label, randomised, phase 2 trial. Lancet Oncol 2018;19:181-193. Available at: https://www.ncbi.nlm.nih.gov/pubmed/29361468.

424. Blank CU, Rozeman EA, Fanchi LF, et al. Neoadjuvant versus adjuvant ipilimumab plus nivolumab in macroscopic stage III melanoma. Nat Med 2018. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/30297911.

- 425. Amaria RN, Reddy SM, Tawbi HA, et al. Neoadjuvant immune checkpoint blockade in high-risk resectable melanoma. Nat Med 2018. Available at: https://www.ncbi.nlm.nih.gov/pubmed/30297909.
- 426. Tarhini AA, Edington H, Butterfield LH, et al. Immune monitoring of the circulation and the tumor microenvironment in patients with regionally advanced melanoma receiving neoadjuvant ipilimumab. PLoS One 2014;9:e87705. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/24498358.

- 427. Retseck J, VanderWeele R, Lin HM, et al. Phenotypic and functional testing of circulating regulatory T cells in advanced melanoma patients treated with neoadjuvant ipilimumab. J Immunother Cancer 2016;4:38. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27330811.
- 428. Tarhini AA, Zahoor H, Lin Y, et al. Baseline circulating IL-17 predicts toxicity while TGF-beta1 and IL-10 are prognostic of relapse in ipilimumab neoadjuvant therapy of melanoma. J Immunother Cancer 2015;3:39. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26380086.
- 429. National Institutes of Health. Neoadjuvant Dabrafenib, Trametinib and/or Pembrolizumab in BRAF Mutant Resectable Stage III Melanoma (NeoTrio). Available at:

https://clinicaltrials.gov/ct2/show/record/NCT02858921. Accessed June 6, 2017.

430. National Institutes of Health. ML29255 Neoadjuvant Vemurafenib and Cobimetinib Melanoma. Available at:

https://clinicaltrials.gov/ct2/show/record/NCT03005639. Accessed June 6, 2017.



- 431. National Institutes of Health. Neoadjuvant and Adjuvant Dabrafenib and Trametinib in Patients With Clinical Stage III Melanoma (Combi-Neo). Available at: https://clinicaltrials.gov/ct2/show/record/NCT02231775. Accessed June 6, 2017.
- 432. National Institutes of Health. Study of Neo-adjuvant Use of Vemurafenib Plus Cobimetinib for BRAF Mutant Melanoma With Palpable Lymph Node Metastases. Available at: https://clinicaltrials.gov/ct2/show/record/NCT02036086. Accessed June 6, 2017.
- 433. National Institutes of Health. Neoadjuvant Dabrafenib + Trametinib for AJCC Stage IIIB-C BRAF V600 Mutation Positive Melanoma. Available at: https://clinicaltrials.gov/ct2/show/record/NCT01972347. Accessed June 6, 2017.
- 434. National Institutes of Health. Neoadjuvant Vemurafenib + Cobimetinib in Melanoma: NEO-VC. Available at: https://clinicaltrials.gov/ct2/show/record/NCT02303951. Accessed January 25, 2016.
- 435. National Institutes of Health. Neoadjuvant Pembrolizumab for Unresectable Stage III and Unresectable Stage IV Melanoma (NeoPembroMel). Available at: https://clinicaltrials.gov/ct2/show/record/NCT02306850. Accessed June 6, 2017.
- 436. National Institutes of Health. Pembrolizumab in Treating Patients With Stage III-IV High-Risk Melanoma Before and After Surgery. Available at: https://clinicaltrials.gov/ct2/show/NCT03698019. Accessed Oct 17, 2018.
- 437. National Institutes of Health. CMP-001 in Combo With Nivolumab in Stage IIIB/C/D Melanoma Patients With Clinically Apparent Lymph Node Disease. Available at:
- https://clinicaltrials.gov/ct2/show/record/NCT03618641. Accessed Oct 17, 2018.

- 438. National Institutes of Health. Neoadjuvant Combination Targeted and Immunotherapy for Patients With High-Risk Stage III Melanoma (NeoACTIVATE). Available at:
- https://clinicaltrials.gov/ct2/show/NCT03554083. Accessed Oct 17, 2018.
- 439. National Institutes of Health. Neoadjuvant Trial of Nivolumab in Combination With HF10 Oncolytic Viral Therapy in Resectable Stage IIIB, IIIC, IVM1a Melanoma. Available at:
- https://clinicaltrials.gov/ct2/show/record/NCT03259425. Accessed Oct 17, 2018.
- 440. National Institutes of Health. Nivolumab With or Without Ipilimumab or Relatlimab Before Surgery in Treating Patients With Stage IIIB-IV Melanoma That Can Be Removed by Surgery. Available at: https://clinicaltrials.gov/ct2/show/NCT02519322. Accessed Oct 17, 2018.
- 441. National Institutes of Health. A Tissue Collection Study of Pembrolizumab (MK-3475) in Subjects With Resectable Advanced Melanoma. Available at: https://clinicaltrials.gov/ct2/show/NCT02434354. Accessed Oct 17, 2018.
- 442. National Institutes of Health. Neoadjuvant Combination Biotherapy With Pembrolizumab and High Dose IFN-alfa2b. Available at: https://clinicaltrials.gov/ct2/show/NCT02339324. Accessed Oct 17, 2018.
- 443. National Institutes of Health. Efficacy and Safety of Talimogene Laherparepvec Neoadjuvant Treatment Plus Surgery Versus Surgery Alone for Melanoma. Available at:
- https://clinicaltrials.gov/ct2/show/NCT02211131. Accessed Oct 17, 2018.
- 444. Yao KA, Hsueh EC, Essner R, et al. Is sentinel lymph node mapping indicated for isolated local and in-transit recurrent melanoma? Ann Surg 2003;238:743-747. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/14578738.
- 445. Ridolfi L, Ridolfi R. Preliminary experiences of intralesional immunotherapy in cutaneous metastatic melanoma. Hepatogastroenterology 2002;49:335-339. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11995445.



446. Si Z, Hersey P, Coates AS. Clinical responses and lymphoid infiltrates in metastatic melanoma following treatment with intralesional GM-CSF. Melanoma Res 1996;6:247-255. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8819128.

447. Nasi ML, Lieberman P, Busam KJ, et al. Intradermal injection of granulocyte-macrophage colony-stimulating factor (GM-CSF) in patients with metastatic melanoma recruits dendritic cells. Cytokines Cell Mol Ther 1999;5:139-144. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/10641571.

448. Hoeller C, Jansen B, Heere-Ress E, et al. Perilesional injection of r-GM-CSF in patients with cutaneous melanoma metastases. J Invest Dermatol 2001;117:371-374. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11511318.

- 449. Kaufman HL, Ruby CE, Hughes T, Slingluff CL, Jr. Current status of granulocyte-macrophage colony-stimulating factor in the immunotherapy of melanoma. J Immunother Cancer 2014;2:11. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24971166.
- 450. Andtbacka RH, Kaufman HL, Collichio F, et al. Talimogene Laherparepvec Improves Durable Response Rate in Patients With Advanced Melanoma. J Clin Oncol 2015;33:2780-2788. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26014293.
- 451. Andtbacka RHI, Chastain M, Li A, et al. Phase 2, multicenter, randomized, open-label trial assessing efficacy and safety of talimogene laherparepvec (T-VEC) neoadjuvant treatment (tx) plus surgery vs surgery for resectable stage IIIB/C and IVM1a melanoma (MEL). ASCO Meeting Abstracts 2015;33:TPS9094. Available at:

http://meeting.ascopubs.org/cgi/content/abstract/33/15_suppl/TPS9094.

452. Weide B, Derhovanessian E, Pflugfelder A, et al. High response rate after intratumoral treatment with interleukin-2: results from a phase 2 study in 51 patients with metastasized melanoma. Cancer 2010;116:4139-4146. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20564107.

453. Radny P, Caroli UM, Bauer J, et al. Phase II trial of intralesional therapy with interleukin-2 in soft-tissue melanoma metastases. Br J Cancer 2003;89:1620-1626. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14583759.

454. Byers BA, Temple-Oberle CF, Hurdle V, McKinnon JG. Treatment of in-transit melanoma with intra-lesional interleukin-2: a systematic review. J Surg Oncol 2014;110:770-775. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24996052.

455. Temple-Oberle CF, Byers BA, Hurdle V, et al. Intra-lesional interleukin-2 therapy for in transit melanoma. J Surg Oncol 2014;109:327-331. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24453036.

456. Ikic D, Spaventi S, Padovan I, et al. Local interferon therapy for melanoma patients. Int J Dermatol 1995;34:872-874. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8647672.

457. Tan JK, Ho VC. Pooled analysis of the efficacy of bacille Calmette-Guerin (BCG) immunotherapy in malignant melanoma. J Dermatol Surg Oncol 1993;19:985-990. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8245304.

- 458. Krown SE, Hilal EY, Pinsky CM, et al. Intralesional injection of the methanol extraction residue of Bacillus Calmette-Guerin (MER) into cutaneous metastases of malignant melanoma. Cancer 1978;42:2648-2660. Available at: http://www.ncbi.nlm.nih.gov/pubmed/728866.
- 459. Cohen MH, Jessup JM, Felix EL, et al. Intralesional treatment of recurrent metastatic cutaneous malignant melanoma: a randomized prospective study of intralesional Bacillus Calmette-Guerin versus intralesional dinitrochlorobenzene. Cancer 1978;41:2456-2463. Available at: http://www.ncbi.nlm.nih.gov/pubmed/657108.

460. Mastrangelo MJ, Sulit HL, Prehn LM, et al. Intralesional BCG in the treatment of metastatic malignant melanoma. Cancer 1976;37:684-692. Available at: http://www.ncbi.nlm.nih.gov/pubmed/766947.



461. Thompson JF, Agarwala SS, Smithers BM, et al. Phase 2 Study of Intralesional PV-10 in Refractory Metastatic Melanoma. Ann Surg Oncol 2015;22:2135-2142. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/25348780.

- 462. Thompson JF, Hersey P, Wachter E. Chemoablation of metastatic melanoma using intralesional Rose Bengal. Melanoma Res 2008;18:405-411. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18830132.
- 463. Boyd KU, Wehrli BM, Temple CL. Intra-lesional interleukin-2 for the treatment of in-transit melanoma. J Surg Oncol 2011;104:711-717. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21744347.
- 464. Garcia MS, Ono Y, Martinez SR, et al. Complete regression of subcutaneous and cutaneous metastatic melanoma with high-dose intralesional interleukin 2 in combination with topical imiquimod and retinoid cream. Melanoma Res 2011;21:235-243. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21464773.
- 465. Weide B, Eigentler TK, Pflugfelder A, et al. Survival after intratumoral interleukin-2 treatment of 72 melanoma patients and response upon the first chemotherapy during follow-up. Cancer Immunol Immunother 2011;60:487-493. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/21174093.

466. Dehesa LA, Vilar-Alejo J, Valeron-Almazan P, Carretero G. [Experience in the treatment of cutaneous in-transit melanoma metastases and satellitosis with intralesional interleukin-2]. Actas Dermosifiliogr 2009;100:571-585. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/19715642.

467. Morton DL, Eilber FR, Holmes EC, et al. BCG immunotherapy of malignant melanoma: summary of a seven-year experience. Ann Surg 1974;180:635-643. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/4412271.

468. van Jarwaarde JA, Wessels R, Nieweg OE, et al. CO2 laser treatment for regional cutaneous malignant melanoma metastases. Dermatol Surg 2015;41:78-82. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25521108.

- 469. Kandamany N, Mahaffey P. Carbon dioxide laser ablation as first-line management of in-transit cutaneous malignant melanoma metastases. Lasers Med Sci 2009;24:411-414. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18566850.
- 470. Gibson SC, Byrne DS, McKay AJ. Ten-year experience of carbon dioxide laser ablation as treatment for cutaneous recurrence of malignant melanoma. Br J Surg 2004;91:893-895. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15227697.
- 471. Hill S, Thomas JM. Use of the carbon dioxide laser to manage cutaneous metastases from malignant melanoma. Br J Surg 1996;83:509-512. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8665245.
- 472. Lingam MK, McKay AJ. Carbon dioxide laser ablation as an alternative treatment for cutaneous metastases from malignant melanoma. Br J Surg 1995;82:1346-1348. Available at: http://www.ncbi.nlm.nih.gov/pubmed/7489160.
- 473. Waters RA, Clement RM, Thomas JM. Carbon dioxide laser ablation of cutaneous metastases from malignant melanoma. Br J Surg 1991;78:493-494. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/1903320.

474. Hill S, Thomas JM. Treatment of cutaneous metastases from malignant melanoma using the carbon-dioxide laser. Eur J Surg Oncol 1993;19:173-177. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/8491321.

475. Turza K, Dengel LT, Harris RC, et al. Effectiveness of imiquimod limited to dermal melanoma metastases, with simultaneous resistance of subcutaneous metastasis. J Cutan Pathol 2010;37:94-98. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19602071.



- 476. Bong AB, Bonnekoh B, Franke I, et al. Imiguimod, a topical immune response modifier, in the treatment of cutaneous metastases of malignant melanoma. Dermatology 2002;205:135-138. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12218228.
- 477. Kibbi N, Ariyan S, Faries M, Choi JN. Treatment of In-Transit Melanoma With Intralesional Bacillus Calmette-Guerin (BCG) and Topical Imiguimod 5% Cream: A Report of 3 Cases. J Immunother 2015;38:371-375. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26448581.
- 478. Heber G, Helbig D, Ponitzsch I, et al. Complete remission of cutaneous and subcutaneous melanoma metastases of the scalp with imiquimod therapy. J Dtsch Dermatol Ges 2009;7:534-536. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19250248.
- 479. Miller AK, Dusing R, Meggison A, Aires D. Regression of internal melanoma metastases following application of topical imiguimod to overlying skin. J Drugs Dermatol 2011;10:302-305. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21369648.
- 480. Arbiser JL, Bips M, Seidler A, et al. Combination therapy of imiquimod and gentian violet for cutaneous melanoma metastases. J Am Acad Dermatol 2012;67:e81-83. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22794825.
- 481. Shistik G, Prakash AV, Fenske NA, Glass LF. Treatment of locally metastatic melanoma: a novel approach. J Drugs Dermatol 2007;6:830-832. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17763615.
- 482. Li X, Naylor MF, Le H, et al. Clinical effects of in situ photoimmunotherapy on late-stage melanoma patients: a preliminary study. Cancer Biol Ther 2010;10:1081-1087. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20890121.
- 483. Florin V, Desmedt E, Vercambre-Darras S, Mortier L. Topical treatment of cutaneous metastases of malignant melanoma using combined imiguimod and 5-fluorouracil. Invest New Drugs 2012;30:1641-1645. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21748297.

- 484. Green DS, Bodman-Smith MD, Dalgleish AG, Fischer MD. Phase I/II study of topical imiguimod and intralesional interleukin-2 in the treatment of accessible metastases in malignant melanoma. Br J Dermatol 2007;156:337-345. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/17223875.
- 485. Kidner TB, Morton DL, Lee DJ, et al. Combined intralesional Bacille Calmette-Guerin (BCG) and topical imiguimod for in-transit melanoma. J Immunother 2012;35:716-720. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23090081.
- 486. Shi VY, Tran K, Patel F, et al. 100% Complete response rate in patients with cutaneous metastatic melanoma treated with intralesional interleukin (IL)-2, imiguimod, and topical retinoid combination therapy: Results of a case series. J Am Acad Dermatol 2015;73:645-654. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26259990.
- 487. Hinz T, Ehler LK, Bieber T, Schmid-Wendtner MH. Complete remission of extensive cutaneous metastatic melanoma on the scalp under topical mono-immunotherapy with diphenylcyclopropenone. Eur J Dermatol 2013;23:532-533. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24002471.
- 488. Kim YJ. Topical diphencyprone as an effective treatment for cutaneous metastatic melanoma. Ann Dermatol 2012:24:373-375. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22879730.
- 489. Damian DL, Thompson JF. Topical diphencyprone immunotherapy for a large primary melanoma on an elderly leg. Am J Clin Dermatol 2011:12:403-404. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/21967115.
- 490. Martiniuk F, Damian DL, Thompson JF, et al. TH17 is involved in the remarkable regression of metastatic malignant melanoma to topical diphencyprone. J Drugs Dermatol 2010;9:1368-1372. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21061759.



491. Damian DL, Thompson JF. Treatment of extensive cutaneous metastatic melanoma with topical diphencyprone. J Am Acad Dermatol 2007;56:869-871. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/17276544.

- 492. Damian DL, Shannon KF, Saw RP, Thompson JF. Topical diphencyprone immunotherapy for cutaneous metastatic melanoma. Australas J Dermatol 2009;50:266-271. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19916970.
- 493. Harland CC, Saihan EM. Regression of cutaneous metastatic malignant melanoma with topical diphencyprone and oral cimetidine. Lancet 1989;2:445. Available at: http://www.ncbi.nlm.nih.gov/pubmed/2569622.
- 494. Trefzer U, Sterry W. Topical immunotherapy with diphenylcyclopropenone in combination with DTIC and radiation for cutaneous metastases of melanoma. Dermatology 2005;211:370-371. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16286751.
- 495. Damian DL, Saw RP, Thompson JF. Topical immunotherapy with diphencyprone for in transit and cutaneously metastatic melanoma. J Surg Oncol 2014;109:308-313. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24522938.
- 496. Omlor G, Gross G, Ecker KW, et al. Optimization of isolated hyperthermic limb perfusion. World J Surg 1992;16:1117-1119. Available at: http://www.ncbi.nlm.nih.gov/pubmed/1455882.
- 497. Stehlin JS, Jr., Giovanella BC, de Ipolyi PD, Anderson RF. Results of eleven years' experience with heated perfusion for melanoma of the extremities. Cancer Res 1979;39:2255-2257. Available at: http://www.ncbi.nlm.nih.gov/pubmed/445425.
- 498. Ko SH, Ueno T, Yoshimoto Y, et al. Optimizing a novel regional chemotherapeutic agent against melanoma: hyperthermia-induced enhancement of temozolomide cytotoxicity. Clin Cancer Res 2006;12:289-297. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16397054.

499. Lindner P, Doubrovsky A, Kam PC, Thompson JF. Prognostic factors after isolated limb infusion with cytotoxic agents for melanoma. Ann Surg Oncol 2002;9:127-136. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/11888868.

500. Barbour AP, Thomas J, Suffolk J, et al. Isolated limb infusion for malignant melanoma: predictors of response and outcome. Ann Surg Oncol 2009;16:3463-3472. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/19830498.

501. Di Filippo F, Garinei R, Giannarelli D, et al. Hyperthermic antiblastic perfusion in the treatment of locoregional spreading limb melanoma. J Exp Clin Cancer Res 2003;22:89-95. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16767913.

502. Vrouenraets BC, Eggermont AM, Hart AA, et al. Regional toxicity after isolated limb perfusion with melphalan and tumour necrosis factoralpha versus toxicity after melphalan alone. Eur J Surg Oncol 2001;27:390-395. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/11417986.

503. Thompson JF, Eksborg S, Kam PC, et al. Determinants of acute regional toxicity following isolated limb perfusion for melanoma. Melanoma Res 1996;6:267-271. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/8819130.

- 504. Creech O, Jr., Ryan RF, Krementz ET. Treatment of melanoma by isolation-perfusion technique. J Am Med Assoc 1959;169:339-343. Available at: http://www.ncbi.nlm.nih.gov/pubmed/13610669.
- 505. Thompson JF, Lai DT, Ingvar C, Kam PC. Maximizing efficacy and minimizing toxicity in isolated limb perfusion for melanoma. Melanoma Res 1994;4 Suppl 1:45-50. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8038596.
- 506. Thompson JF, Hunt JA, Shannon KF, Kam PC. Frequency and duration of remission after isolated limb perfusion for melanoma. Arch Surg 1997;132:903-907. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/9267277.



- 507. Moreno-Ramirez D, de la Cruz-Merino L, Ferrandiz L, et al. Isolated limb perfusion for malignant melanoma: systematic review on effectiveness and safety. Oncologist 2010;15:416-427. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20348274.
- 508. Noorda EM, Vrouenraets BC, Nieweg OE, et al. Isolated limb perfusion for unresectable melanoma of the extremities. Arch Surg 2004;139:1237-1242. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15545572.
- 509. Cornett WR, McCall LM, Petersen RP, et al. Randomized multicenter trial of hyperthermic isolated limb perfusion with melphalan alone compared with melphalan plus tumor necrosis factor: American College of Surgeons Oncology Group Trial Z0020. J Clin Oncol 2006;24:4196-4201. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16943537.
- 510. Kroon HM. Treatment of locally advanced melanoma by isolated limb infusion with cytotoxic drugs. J Skin Cancer 2011;2011:106573. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21822495.
- 511. Thompson JF, Kam PC, Waugh RC, Harman CR. Isolated limb infusion with cytotoxic agents: a simple alternative to isolated limb perfusion. Semin Surg Oncol 1998;14:238-247. Available at: http://www.ncbi.nlm.nih.gov/pubmed/9548607.
- 512. Kroon HM, Lin DY, Kam PC, Thompson JF. Efficacy of repeat isolated limb infusion with melphalan and actinomycin D for recurrent melanoma. Cancer 2009;115:1932-1940. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19288571.
- 513. Kroon HM, Lin DY, Kam PC, Thompson JF. Safety and efficacy of isolated limb infusion with cytotoxic drugs in elderly patients with advanced locoregional melanoma. Ann Surg 2009;249:1008-1013. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19474677.
- 514. Kroon HM, Huismans AM, Kam PC, Thompson JF. Isolated limb infusion with melphalan and actinomycin D for melanoma: a systematic review. J Surg Oncol 2014;109:348-351. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24522939.

- 515. Beasley GM, Caudle A, Petersen RP, et al. A multi-institutional experience of isolated limb infusion: defining response and toxicity in the US. J Am Coll Surg 2009;208:706-715; discussion 715-707. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19476821.
- 516. Santillan AA, Delman KA, Beasley GM, et al. Predictive factors of regional toxicity and serum creatine phosphokinase levels after isolated limb infusion for melanoma: a multi-institutional analysis. Ann Surg Oncol 2009;16:2570-2578. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19543771.
- 517. Lidsky ME, Turley RS, Beasley GM, et al. Predicting disease progression after regional therapy for in-transit melanoma. JAMA Surg 2013;148:493-498. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23558401.
- 518. Chai CY, Deneve JL, Beasley GM, et al. A multi-institutional experience of repeat regional chemotherapy for recurrent melanoma of extremities. Ann Surg Oncol 2012;19:1637-1643. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22143576.
- 519. Raymond AK, Beasley GM, Broadwater G, et al. Current trends in regional therapy for melanoma: lessons learned from 225 regional chemotherapy treatments between 1995 and 2010 at a single institution. J Am Coll Surg 2011;213:306-316. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21493111.
- 520. Reintgen M, Reintgen C, Nobo C, et al. Regional Therapy for Recurrent Metastatic Melanoma Confined to the Extremity: Hyperthermic Isolated Limb Perfusion vs. Isolated Limb Infusion. Cancers (Basel) 2010;2:43-50. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24281032.
- 521. Sharma K, Beasley G, Turley R, et al. Patterns of recurrence following complete response to regional chemotherapy for in-transit melanoma. Ann Surg Oncol 2012;19:2563-2571. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22476748.



- 522. Steinman J, Ariyan C, Rafferty B, Brady MS. Factors associated with response, survival, and limb salvage in patients undergoing isolated limb infusion. J Surg Oncol 2014;109:405-409. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24318953.
- 523. Weber JS, D'Angelo SP, Minor D, et al. Nivolumab versus chemotherapy in patients with advanced melanoma who progressed after anti-CTLA-4 treatment (CheckMate 037): a randomised, controlled, openlabel, phase 3 trial. Lancet Oncol 2015;16:375-384. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25795410.
- 524. Long GV, Stroyakovskiy D, Gogas H, et al. Combined BRAF and MEK inhibition versus BRAF inhibition alone in melanoma. N Engl J Med 2014;371:1877-1888. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25265492.
- 525. Larkin J, Del Vecchio M, Ascierto PA, et al. Vemurafenib in patients with BRAF(V600) mutated metastatic melanoma: an open-label, multicentre, safety study. Lancet Oncol 2014;15:436-444. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24582505.
- 526. Robert C, Long GV, Brady B, et al. Nivolumab in previously untreated melanoma without BRAF mutation. N Engl J Med 2015;372:320-330. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25399552.
- 527. Johnson DB, Flaherty KT, Weber JS, et al. Combined BRAF (Dabrafenib) and MEK inhibition (Trametinib) in patients with BRAFV600-mutant melanoma experiencing progression with single-agent BRAF inhibitor. J Clin Oncol 2014;32:3697-3704. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25287827.
- 528. Postow MA, Chesney J, Pavlick AC, et al. Nivolumab and ipilimumab versus ipilimumab in untreated melanoma. N Engl J Med 2015;372:2006-2017. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25891304.

- 529. Hamid O, Puzanov I, Dummer R, et al. Final analysis of a randomised trial comparing pembrolizumab versus investigator-choice chemotherapy for ipilimumab-refractory advanced melanoma. Eur J Cancer 2017;86:37-45. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28961465.
- 530. Ascierto PA, Long GV, Robert C, et al. Survival Outcomes in Patients With Previously Untreated BRAF Wild-Type Advanced Melanoma Treated With Nivolumab Therapy: Three-Year Follow-up of a Randomized Phase 3 Trial. JAMA Oncol 2018. Available at: https://www.ncbi.nlm.nih.gov/pubmed/30422243.
- 531. Hodi FS, Chiarion-Sileni V, Gonzalez R, et al. Nivolumab plus ipilimumab or nivolumab alone versus ipilimumab alone in advanced melanoma (CheckMate 067): 4-year outcomes of a multicentre, randomised, phase 3 trial. Lancet Oncol 2018. Available at: https://www.ncbi.nlm.nih.gov/pubmed/30361170.
- 532. Finn OJ. Immuno-oncology: understanding the function and dysfunction of the immune system in cancer. Ann Oncol 2012;23 Suppl 8:viii6-9. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22918931.
- 533. Bhatia A, Kumar Y. Cellular and molecular mechanisms in cancer immune escape: a comprehensive review. Expert Rev Clin Immunol 2014;10:41-62. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/24325346.

534. Vinay DS, Ryan EP, Pawelec G, et al. Immune evasion in cancer: Mechanistic basis and therapeutic strategies. Semin Cancer Biol 2015;35 Suppl:S185-198. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/25818339.

- 535. Krummel MF, Allison JP. CD28 and CTLA-4 have opposing effects on the response of T cells to stimulation. J Exp Med 1995;182:459-465. Available at: http://www.ncbi.nlm.nih.gov/pubmed/7543139.
- 536. Pardoll DM. The blockade of immune checkpoints in cancer immunotherapy. Nat Rev Cancer 2012;12:252-264. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22437870.



- 537. Huard B, Prigent P, Tournier M, et al. CD4/major histocompatibility complex class II interaction analyzed with CD4- and lymphocyte activation gene-3 (LAG-3)-Ig fusion proteins. Eur J Immunol 1995;25:2718-2721. Available at: http://www.ncbi.nlm.nih.gov/pubmed/7589152.
- 538. Grosso JF, Kelleher CC, Harris TJ, et al. LAG-3 regulates CD8+ T cell accumulation and effector function in murine self- and tumor-tolerance systems. J Clin Invest 2007;117:3383-3392. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17932562.
- 539. Peggs KS, Quezada SA, Chambers CA, et al. Blockade of CTLA-4 on both effector and regulatory T cell compartments contributes to the antitumor activity of anti-CTLA-4 antibodies. J Exp Med 2009;206:1717-1725. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19581407.
- 540. Maio M, Grob JJ, Aamdal S, et al. Five-Year Survival Rates for Treatment-Naive Patients With Advanced Melanoma Who Received Ipilimumab Plus Dacarbazine in a Phase III Trial. J Clin Oncol 2015;33:1191-1196. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25713437.
- 541. Wolchok JD, Weber JS, Maio M, et al. Four-year survival rates for patients with metastatic melanoma who received ipilimumab in phase II clinical trials. Ann Oncol 2013;24:2174-2180. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23666915.
- 542. Lebbe C, Weber JS, Maio M, et al. Survival follow-up and ipilimumab retreatment of patients with advanced melanoma who received ipilimumab in prior phase II studies. Ann Oncol 2014;25:2277-2284. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25210016.
- 543. Schadendorf D, Hodi FS, Robert C, et al. Pooled Analysis of Long-Term Survival Data From Phase II and Phase III Trials of Ipilimumab in Unresectable or Metastatic Melanoma. J Clin Oncol 2015;33:1889-1894. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25667295.

- 544. Ascierto PA, Del Vecchio M, Robert C, et al. Ipilimumab 10 mg/kg versus ipilimumab 3 mg/kg in patients with unresectable or metastatic melanoma: a randomised, double-blind, multicentre, phase 3 trial. Lancet Oncol 2017. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28359784.
- 545. Robert C, Schadendorf D, Messina M, et al. Efficacy and safety of retreatment with ipilimumab in patients with pretreated advanced melanoma who progressed after initially achieving disease control. Clin Cancer Res 2013;19:2232-2239. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23444228.
- 546. Topalian SL, Drake CG, Pardoll DM. Immune checkpoint blockade: a common denominator approach to cancer therapy. Cancer Cell 2015;27:450-461. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25858804.
- 547. Schadendorf D, Dummer R, Hauschild A, et al. Health-related quality of life in the randomised KEYNOTE-002 study of pembrolizumab versus chemotherapy in patients with ipilimumab-refractory melanoma. Eur J Cancer 2016;67:46-54. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27596353.
- 548. Robert C, Long GV, Schachter J, et al. Long-term outcomes in patients (pts) with ipilimumab (ipi)-naive advanced melanoma in the phase 3 KEYNOTE-006 study who completed pembrolizumab (pembro) treatment. J Clin Oncol 2017;35:9504-9504. Available at: http://ascopubs.org/doi/abs/10.1200/JCO.2017.35.15_suppl.9504.
- 549. Carlino MS, Long GV, Schadendorf D, et al. Outcomes by line of therapy and programmed death ligand 1 expression in patients with advanced melanoma treated with pembrolizumab or ipilimumab in KEYNOTE-006: A randomised clinical trial. Eur J Cancer 2018;101:236-243. Available at: https://www.ncbi.nlm.nih.gov/pubmed/30096704.
- 550. Robert C, Ribas A, Wolchok JD, et al. Anti-programmed-death-receptor-1 treatment with pembrolizumab in ipilimumab-refractory advanced melanoma: a randomised dose-comparison cohort of a phase 1 trial. Lancet 2014;384:1109-1117. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25034862.



551. Robert C, Ribas A, Hamid O, et al. Durable Complete Response After Discontinuation of Pembrolizumab in Patients With Metastatic Melanoma. J Clin Oncol 2018;36:1668-1674. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/29283791.

552. Weber JS, Gibney G, Sullivan RJ, et al. Sequential administration of nivolumab and ipilimumab with a planned switch in patients with advanced melanoma (CheckMate 064): an open-label, randomised, phase 2 trial. Lancet Oncol 2016;17:943-955. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27269740.

553. Wolchok JD, Kluger H, Callahan MK, et al. Nivolumab plus ipilimumab in advanced melanoma. N Engl J Med 2013;369:122-133. Available at: https://www.ncbi.nlm.nih.gov/pubmed/23724867.

554. Callahan MK, Kluger H, Postow MA, et al. Nivolumab Plus Ipilimumab in Patients With Advanced Melanoma: Updated Survival, Response, and Safety Data in a Phase I Dose-Escalation Study. J Clin Oncol 2018;36:391-398. Available at: https://www.ncbi.nlm.nih.gov/pubmed/29040030.

555. Di Giacomo AM, Annesi D, Ascierto PA, et al. A randomized, phase III study of fotemustine versus the combination of fotemustine and ipilimumab or the combination of ipilimumab and nivolumab in patients with metastatic melanoma with brain metastasis: the NIBIT-M2 trial. ASCO Meeting Abstracts 2015;33:TPS9090. Available at:

http://meeting.ascopubs.org/cgi/content/abstract/33/15_suppl/TPS9090.

556. Tawbi HA, Forsyth PA, Algazi A, et al. Combined Nivolumab and Ipilimumab in Melanoma Metastatic to the Brain. N Engl J Med 2018;379:722-730. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/30134131.

557. Long GV, Atkinson V, Lo S, et al. Combination nivolumab and ipilimumab or nivolumab alone in melanoma brain metastases: a multicentre randomised phase 2 study. Lancet Oncol 2018;19:672-681. Available at: https://www.ncbi.nlm.nih.gov/pubmed/29602646.

558. Long GV, Atkinson V, Cebon JS, et al. Standard-dose pembrolizumab in combination with reduced-dose ipilimumab for patients with advanced melanoma (KEYNOTE-029): an open-label, phase 1b trial. Lancet Oncol 2017;18:1202-1210. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28729151.

559. Hodi FS, Postow MA, Chesney JA, et al. Clinical response, progression-free survival (PFS), and safety in patients (pts) with advanced melanoma (MEL) receiving nivolumab (NIVO) combined with ipilimumab (IPI) vs IPI monotherapy in CheckMate 069 study. ASCO Meeting Abstracts 2015;33:9004. Available at:

http://meeting.ascopubs.org/cgi/content/abstract/33/15_suppl/9004.

560. Schadendorf D, Wolchok JD, Hodi FS, et al. Efficacy and Safety Outcomes in Patients With Advanced Melanoma Who Discontinued Treatment With Nivolumab and Ipilimumab Because of Adverse Events: A Pooled Analysis of Randomized Phase II and III Trials. J Clin Oncol 2017;0:JCQ2017732289. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/28841387.

561. Olson D, Luke JJ, Hallmeyer S, et al. Phase II trial of pembrolizumab (pembro) plus 1 mg/kg ipilimumab (ipi) immediately following progression on anti-PD-1 Ab in melanoma (mel) (abstract). 2018;36:Abs 9514. Available at:

http://ascopubs.org/doi/abs/10.1200/JCO.2018.36.15_suppl.9514.

562. Lebbé C, Meyer N, Mortier L, et al. Initial results from a phase IIIb/IV study evaluating two dosing regimens of nivolumab (NIVO) in combination with ipilimumab (IPI) in patients with advanced melanoma (CheckMate 511)(abstract). Ann Oncol 2018;29:LBA47. Available at: http://dx.doi.org/10.1093/annonc/mdy424.057.

563. Puzanov I, Dummer R, Schachter J, et al. Efficacy based on tumor PD-L1 expression in KEYNOTE-002, a randomized comparison of pembrolizumab (pembro; MK-3475) versus chemotherapy in patients (pts) with ipilimumab-refractory (IPI-R) advanced melanoma (MEL). ASCO Meeting Abstracts 2015;33:3012. Available at:

http://meeting.ascopubs.org/cgi/content/abstract/33/15_suppl/3012.



- 564. Daud AI, Wolchok JD, Robert C, et al. Programmed Death-Ligand 1 Expression and Response to the Anti-Programmed Death 1 Antibody Pembrolizumab in Melanoma. J Clin Oncol 2016;34:4102-4109. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27863197.
- 565. Shreders A, Joseph R, Peng C, et al. Prolonged Benefit from Ipilimumab Correlates with Improved Outcomes from Subsequent Pembrolizumab. Cancer Immunol Res 2016;4:569-573. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27197063.
- 566. Goldberg SB, Gettinger SN, Mahajan A, et al. Pembrolizumab for patients with melanoma or non-small-cell lung cancer and untreated brain metastases: early analysis of a non-randomised, open-label, phase 2 trial. Lancet Oncol 2016;17:976-983. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27267608.
- 567. Kluger HM, Chiang V, Mahajan A, et al. Long-Term Survival of Patients With Melanoma With Active Brain Metastases Treated With Pembrolizumab on a Phase II Trial. J Clin Oncol 2018:JCO1800204. Available at: https://www.ncbi.nlm.nih.gov/pubmed/30407895.
- 568. Ribas A, Dummer R, Puzanov I, et al. Oncolytic Virotherapy Promotes Intratumoral T Cell Infiltration and Improves Anti-PD-1 Immunotherapy. Cell 2017;170:1109-1119 e1110. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28886381.
- 569. Puzanov I, Milhem MM, Minor D, et al. Talimogene Laherparepvec in Combination With Ipilimumab in Previously Untreated, Unresectable Stage IIIB-IV Melanoma. J Clin Oncol 2016;34:2619-2626. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27298410.
- 570. Chesney J, Puzanov I, Collichio F, et al. Randomized, Open-Label Phase II Study Evaluating the Efficacy and Safety of Talimogene Laherparepvec in Combination With Ipilimumab Versus Ipilimumab Alone in Patients With Advanced, Unresectable Melanoma. J Clin Oncol 2018;36:1658-1667. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/28981385.

- 571. Agrawal S, Feng Y, Roy A, et al. Nivolumab dose selection: challenges, opportunities, and lessons learned for cancer immunotherapy. J Immunother Cancer 2016;4:72. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27879974.
- 572. Topalian SL, Sznol M, McDermott DF, et al. Survival, durable tumor remission, and long-term safety in patients with advanced melanoma receiving nivolumab. J Clin Oncol 2014;32:1020-1030. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24590637.
- 573. Weber JS, Kudchadkar RR, Yu B, et al. Safety, efficacy, and biomarkers of nivolumab with vaccine in ipilimumab-refractory or -naive melanoma. J Clin Oncol 2013;31:4311-4318. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24145345.
- 574. Freeman-Keller M, Kim Y, Cronin H, et al. Nivolumab in Resected and Unresectable Metastatic Melanoma: Characteristics of Immune-Related Adverse Events and Association with Outcomes. Clin Cancer Res 2016;22:886-894. Available at:
- https://www.ncbi.nlm.nih.gov/pubmed/26446948.
- 575. Zhao X, Suryawanshi S, Hruska M, et al. Assessment of nivolumab benefit-risk profile of a 240-mg flat dose relative to a 3-mg/kg dosing regimen in patients with advanced tumors. Ann Oncol 2017;28:2002-2008. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28520840.
- 576. Long GV, Tykodi SS, Schneider JG, et al. Assessment of nivolumab exposure and clinical safety of 480 mg every 4 weeks flat-dosing schedule in patients with cancer. Ann Oncol 2018. Available at: https://www.ncbi.nlm.nih.gov/pubmed/30215677.
- 577. Wang X, Feng Y, Bajaj G, et al. Quantitative Characterization of the Exposure-Response Relationship for Cancer Immunotherapy: A Case Study of Nivolumab in Patients With Advanced Melanoma. CPT Pharmacometrics Syst Pharmacol 2017;6:40-48. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28019090.



578. Larkin J, Lao CD, Urba WJ, et al. Efficacy and Safety of Nivolumab in Patients With BRAF V600 Mutant and BRAF Wild-Type Advanced Melanoma: A Pooled Analysis of 4 Clinical Trials. JAMA Oncol 2015;1:433-440. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/26181250.

- 579. Freshwater T, Kondic A, Ahamadi M, et al. Evaluation of dosing strategy for pembrolizumab for oncology indications. J Immunother Cancer 2017;5:43. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28515943.
- 580. Bajaj G, Wang X, Agrawal S, et al. Model-Based Population Pharmacokinetic Analysis of Nivolumab in Patients With Solid Tumors. CPT Pharmacometrics Syst Pharmacol 2017;6:58-66. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28019091.
- 581. Long GV, Schachter J, Ribas A, et al. 4-year survival and outcomes after cessation of pembrolizumab (pembro) after 2-years in patients (pts) with ipilimumab (ipi)-naive advanced melanoma in KEYNOTE-006 (abstract). J Clin Oncol 2018;36:abstr 9503. Available at: https://meetinglibrary.asco.org/record/159075/abstract.
- 582. Hodi FS, Hwu WJ, Kefford R, et al. Evaluation of Immune-Related Response Criteria and RECIST v1.1 in Patients With Advanced Melanoma Treated With Pembrolizumab. J Clin Oncol 2016;34:1510-1517. Available at: https://www.ncbi.nlm.nih.gov/pubmed/26951310.
- 583. Long GV, Weber JS, Larkin J, et al. Nivolumab for Patients With Advanced Melanoma Treated Beyond Progression: Analysis of 2 Phase 3 Clinical Trials. JAMA Oncol 2017;3:1511-1519. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28662232.
- 584. Beaver JA, Hazarika M, Mulkey F, et al. Patients with melanoma treated with an anti-PD-1 antibody beyond RECIST progression: a US Food and Drug Administration pooled analysis. Lancet Oncol 2018;19:229-239. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/29361469.

- 585. Bristol-Myers Squibb Company. Prescribing information: OPDIVO (nivolumab) injection, for intravenous use. 2018. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2018/125554s069lbl.pdf. Accessed Nov 30, 2018.
- 586. Wang DY, Salem JE, Cohen JV, et al. Fatal Toxic Effects Associated With Immune Checkpoint Inhibitors: A Systematic Review and Meta-analysis. JAMA Oncol 2018;4:1721-1728. Available at: https://www.ncbi.nlm.nih.gov/pubmed/30242316.
- 587. Weber JS, Hodi FS, Wolchok JD, et al. Safety Profile of Nivolumab Monotherapy: A Pooled Analysis of Patients With Advanced Melanoma. J Clin Oncol 2017;35:785-792. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28068177.
- 588. Sznol M, Ferrucci PF, Hogg D, et al. Pooled Analysis Safety Profile of Nivolumab and Ipilimumab Combination Therapy in Patients With Advanced Melanoma. J Clin Oncol 2017;35:3815-3822. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28915085.
- 589. Ekedahl H, Cirenajwis H, Harbst K, et al. The clinical significance of BRAF and NRAS mutations in a clinic-based metastatic melanoma cohort. Br J Dermatol 2013;169:1049-1055. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23855428.
- 590. Sala E, Mologni L, Truffa S, et al. BRAF silencing by short hairpin RNA or chemical blockade by PLX4032 leads to different responses in melanoma and thyroid carcinoma cells. Mol Cancer Res 2008;6:751-759. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18458053.
- 591. Halaban R, Zhang W, Bacchiocchi A, et al. PLX4032, a selective BRAF(V600E) kinase inhibitor, activates the ERK pathway and enhances cell migration and proliferation of BRAF melanoma cells. Pigment Cell Melanoma Res 2010;23:190-200. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20149136.



- 592. Lemech C, Infante J, Arkenau HT. The potential for BRAF V600 inhibitors in advanced cutaneous melanoma: rationale and latest evidence. Ther Adv Med Oncol 2012;4:61-73. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22423265.
- 593. Sosman JA, Kim KB, Schuchter L, et al. Survival in BRAF V600-mutant advanced melanoma treated with vemurafenib. N Engl J Med 2012;366:707-714. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22356324.
- 594. Blank CU, Larkin J, Arance AM, et al. Open-label, multicentre safety study of vemurafenib in 3219 patients with BRAF(V600) mutation-positive metastatic melanoma: 2-year follow-up data and long-term responders' analysis. Eur J Cancer 2017;79:176-184. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28501764.
- 595. Ascierto PA, Minor D, Ribas A, et al. Phase II trial (BREAK-2) of the BRAF inhibitor dabrafenib (GSK2118436) in patients with metastatic melanoma. J Clin Oncol 2013;31:3205-3211. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23918947.
- 596. Long GV, Eroglu Z, Infante J, et al. Long-Term Outcomes in Patients With BRAF V600-Mutant Metastatic Melanoma Who Received Dabrafenib Combined With Trametinib. J Clin Oncol 2018;36:667-673. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28991513.
- 597. Ascierto PA, McArthur GA, Dreno B, et al. Cobimetinib combined with vemurafenib in advanced BRAF(V600)-mutant melanoma (coBRIM): updated efficacy results from a randomised, double-blind, phase 3 trial. Lancet Oncol 2016;17:1248-1260. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27480103.
- 598. Chapman PB, Robert C, Larkin J, et al. Vemurafenib in patients with BRAFV600 mutation-positive metastatic melanoma: final overall survival results of the randomized BRIM-3 study. Ann Oncol 2017;28:2581-2587. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28961848.

- 599. Delord JP, Robert C, Nyakas M, et al. Phase I Dose-Escalation and Expansion Study of the BRAF Inhibitor Encorafenib (LGX818) in Metastatic BRAF-Mutant Melanoma. Clin Cancer Res 2017;23:5339-5348. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28611198.
- 600. Flaherty KT, Robert C, Hersey P, et al. Improved survival with MEK inhibition in BRAF-mutated melanoma. N Engl J Med 2012;367:107-114. Available at: https://www.ncbi.nlm.nih.gov/pubmed/22663011.
- 601. Kim KB, Kefford R, Pavlick AC, et al. Phase II study of the MEK1/MEK2 inhibitor Trametinib in patients with metastatic BRAF-mutant cutaneous melanoma previously treated with or without a BRAF inhibitor. J Clin Oncol 2013;31:482-489. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23248257.
- 602. Dummer R, Schadendorf D, Ascierto PA, et al. Binimetinib versus dacarbazine in patients with advanced NRAS-mutant melanoma (NEMO): a multicentre, open-label, randomised, phase 3 trial. Lancet Oncol 2017;18:435-445. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28284557.
- 603. Long GV, Flaherty KT, Stroyakovskiy D, et al. Dabrafenib plus trametinib versus dabrafenib monotherapy in patients with metastatic BRAF V600E/K-mutant melanoma: long-term survival and safety analysis of a phase 3 study. Ann Oncol 2017;28:1631-1639. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28475671.
- 604. Dreno B, Ribas A, Larkin J, et al. Incidence, course, and management of toxicities associated with cobimetinib in combination with vemurafenib in the coBRIM study. Ann Oncol 2017;28:1137-1144. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28444112.
- 605. Dummer R, Ascierto PA, Gogas HJ, et al. Encorafenib plus binimetinib versus vemurafenib or encorafenib in patients with BRAF-mutant melanoma (COLUMBUS): a multicentre, open-label, randomised phase 3 trial. Lancet Oncol 2018;19:603-615. Available at: https://www.ncbi.nlm.nih.gov/pubmed/29573941.



606. Dummer R, Ascierto PA, Gogas HJ, et al. Overall survival in patients with BRAF-mutant melanoma receiving encorafenib plus binimetinib versus vemurafenib or encorafenib (COLUMBUS): a multicentre, openlabel, randomised, phase 3 trial. Lancet Oncol 2018;19:1315-1327. Available at: https://www.ncbi.nlm.nih.gov/pubmed/30219628.

607. Ribas A, Gonzalez R, Pavlick A, et al. Combination of vemurafenib and cobimetinib in patients with advanced BRAF(V600)-mutated melanoma: a phase 1b study. Lancet Oncol 2014;15:954-965. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25037139.

608. Pavlick AC, Ribas A, Gonzalez R, et al. Extended follow-up results of phase Ib study (BRIM7) of vemurafenib (VEM) with cobimetinib (COBI) in BRAF-mutant melanoma. ASCO Meeting Abstracts 2015;33:9020. Available at:

http://meeting.ascopubs.org/cgi/content/abstract/33/15 suppl/9020.

609. Daud A, Pavlick AC, Ribas A, et al. Extended follow-up results of a phase 1B study (BRIM7) of cobimetinib (C) and vemurafenib (V) in BRAF-mutant melanoma (abstract). J Clin Oncol 2016;34:Abstr 9510. Available at: http://ascopubs.org/doi/abs/10.1200/JCO.2016.34.15_suppl.9510.

610. Chen G, McQuade JL, Panka DJ, et al. Clinical, Molecular, and Immune Analysis of Dabrafenib-Trametinib Combination Treatment for BRAF Inhibitor-Refractory Metastatic Melanoma: A Phase 2 Clinical Trial. JAMA Oncol 2016;2:1056-1064. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27124486.

611. Schreuer M, Jansen Y, Planken S, et al. Combination of dabrafenib plus trametinib for BRAF and MEK inhibitor pretreated patients with advanced BRAFV600-mutant melanoma: an open-label, single arm, dualcentre, phase 2 clinical trial. Lancet Oncol 2017;18:464-472. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28268064.

612. Flaherty KT, Infante JR, Daud A, et al. Combined BRAF and MEK inhibition in melanoma with BRAF V600 mutations. N Engl J Med 2012;367:1694-1703. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23020132.

613. Dummer R, Goldinger SM, Turtschi CP, et al. Vemurafenib in patients with BRAF(V600) mutation-positive melanoma with symptomatic brain metastases: final results of an open-label pilot study. Eur J Cancer 2014;50:611-621. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/24295639.

614. McArthur GA, Maio M, Arance A, et al. Vemurafenib in metastatic melanoma patients with brain metastases: an open-label, single-arm, phase 2, multicentre study. Ann Oncol 2017;28:634-641. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27993793.

615. Long GV, Trefzer U, Davies MA, et al. Dabrafenib in patients with Val600Glu or Val600Lys BRAF-mutant melanoma metastatic to the brain (BREAK-MB): a multicentre, open-label, phase 2 trial. Lancet Oncol 2012;13:1087-1095. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/23051966.

616. Davies MA, Saiag P, Robert C, et al. Dabrafenib plus trametinib in patients with BRAF(V600)-mutant melanoma brain metastases (COMBIMB): a multicentre, multicohort, open-label, phase 2 trial. Lancet Oncol 2017;18:863-873. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/28592387.

617. de la Cruz-Merino L, Di Guardo L, Grob JJ, et al. Clinical features of serous retinopathy observed with cobimetinib in patients with BRAF-mutated melanoma treated in the randomized coBRIM study. J Transl Med 2017;15:146. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/28646893.

618. Lee SJ, Kim TM, Kim YJ, et al. Phase II Trial of Nilotinib in Patients With Metastatic Malignant Melanoma Harboring KIT Gene Aberration: A Multicenter Trial of Korean Cancer Study Group (UN10-06). Oncologist 2015. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26424760.

619. Guo J, Carvajal RD, Dummer R, et al. Efficacy and Safety of Nilotinib in Patients With KIT-Mutated Metastatic or Inoperable Melanoma: Final Results From the Global, Single-Arm, Phase II TEAM Trial. Ann Oncol 2017. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28327988.



- 620. Delyon J, Chevret S, Jouary T, et al. STAT3 Mediates Nilotinib Response in KIT-Altered Melanoma: A Phase II Multicenter Trial of the French Skin Cancer Network. J Invest Dermatol 2018;138:58-67. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28843487.
- 621. Wyman K, Atkins MB, Prieto V, et al. Multicenter Phase II trial of high-dose imatinib mesylate in metastatic melanoma: significant toxicity with no clinical efficacy. Cancer 2006;106:2005-2011. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16565971.
- 622. Ugurel S, Hildenbrand R, Zimpfer A, et al. Lack of clinical efficacy of imatinib in metastatic melanoma. Br J Cancer 2005;92:1398-1405. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15846297.
- 623. Smith FO, Downey SG, Klapper JA, et al. Treatment of metastatic melanoma using interleukin-2 alone or in conjunction with vaccines. Clin Cancer Res 2008;14:5610-5618. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18765555.
- 624. Rosenberg SA, Yang JC, Topalian SL, et al. Treatment of 283 consecutive patients with metastatic melanoma or renal cell cancer using high-dose bolus interleukin 2. JAMA 1994;271:907-913. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8120958.
- 625. Atkins MB, Kunkel L, Sznol M, Rosenberg SA. High-dose recombinant interleukin-2 therapy in patients with metastatic melanoma: long-term survival update. Cancer J Sci Am 2000;6 Suppl 1:S11-14. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10685652.
- 626. Davar D, Ding F, Saul M, et al. High-dose interleukin-2 (HD IL-2) for advanced melanoma: a single center experience from the University of Pittsburgh Cancer Institute. J Immunother Cancer 2017;5:74. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28923120.
- 627. Alva A, Daniels GA, Wong MK, et al. Contemporary experience with high-dose interleukin-2 therapy and impact on survival in patients with metastatic melanoma and metastatic renal cell carcinoma. Cancer Immunol Immunother 2016;65:1533-1544. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27714434.

- 628. Schwartzentruber DJ, Lawson DH, Richards JM, et al. gp100 peptide vaccine and interleukin-2 in patients with advanced melanoma. N Engl J Med 2011;364:2119-2127. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21631324.
- 629. Dillman RO, Depriest C, McClure SE. High-dose IL2 in metastatic melanoma: better survival in patients immunized with antigens from autologous tumor cell lines. Cancer Biother Radiopharm 2014;29:53-57. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24380630.
- 630. Buchbinder EI, Gunturi A, Perritt J, et al. A retrospective analysis of High-Dose Interleukin-2 (HD IL-2) following Ipilimumab in metastatic melanoma. J Immunother Cancer 2016;4:52. Available at: https://www.ncbi.nlm.nih.gov/pubmed/27660706.
- 631. Schwartz RN, Stover L, Dutcher J. Managing toxicities of high-dose interleukin-2. Oncology (Williston Park) 2002;16:11-20. Available at: http://www.ncbi.nlm.nih.gov/pubmed/12469935.
- 632. Serrone L, Zeuli M, Sega FM, Cognetti F. Dacarbazine-based chemotherapy for metastatic melanoma: thirty-year experience overview. J Exp Clin Cancer Res 2000;19:21-34. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10840932.
- 633. Middleton MR, Grob JJ, Aaronson N, et al. Randomized phase III study of temozolomide versus dacarbazine in the treatment of patients with advanced metastatic malignant melanoma. J Clin Oncol 2000;18:158-166. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10623706.
- 634. Flaherty KT, Lee SJ, Schuchter LM, et al. Final results of E2603: a double-blind, randomized phase III trial comparing carboplatin (C)/paclitaxel (P) with or without sorafenib (S) in metastatic melanoma [abstract]. J Clin Oncol 2010;28(Suppl 15):8511. Available at: http://meeting.ascopubs.org/cgi/content/abstract/28/15_suppl/8511.



- 635. Hauschild A, Agarwala SS, Trefzer U, et al. Results of a phase III, randomized, placebo-controlled study of sorafenib in combination with carboplatin and paclitaxel as second-line treatment in patients with unresectable stage III or stage IV melanoma. J Clin Oncol 2009;27:2823-2830. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19349552.
- 636. Agarwala SS, Keilholz U, Hogg D, et al. Randomized phase III study of paclitaxel plus carboplatin with or without sorafenib as second-line treatment in patients with advanced melanoma [abstract]. J Clin Oncol 2007;25(Suppl 18):8510. Available at: http://meeting.ascopubs.org/cgi/content/abstract/25/18_suppl/8510.
- 637. Rao RD, Holtan SG, Ingle JN, et al. Combination of paclitaxel and carboplatin as second-line therapy for patients with metastatic melanoma. Cancer 2006;106:375-382. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16342250.
- 638. Papadopoulos NE, Bedikian A, Ring S, et al. Phase I/II Study of a Cisplatin-Taxol-Dacarbazine Regimen in Metastatic Melanoma. Am J Clin Oncol 2009. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19506454.
- 639. Hersh EM, O'Day SJ, Ribas A, et al. A phase 2 clinical trial of nab-paclitaxel in previously treated and chemotherapy-naive patients with metastatic melanoma. Cancer 2010;116:155-163. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19877111.
- 640. Kottschade LA, Suman VJ, Amatruda T, 3rd, et al. A phase II trial of nab-paclitaxel (ABI-007) and carboplatin in patients with unresectable stage IV melanoma: a North Central Cancer Treatment Group Study, N057E(1). Cancer 2011;117:1704-1710. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21472717.
- 641. Hersh EM, Del Vecchio M, Brown MP, et al. A randomized, controlled phase III trial of nab-Paclitaxel versus dacarbazine in chemotherapy-naive patients with metastatic melanoma. Ann Oncol 2015. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26410620.

- 642. Eigentler TK, Caroli UM, Radny P, Garbe C. Palliative therapy of disseminated malignant melanoma: a systematic review of 41 randomised clinical trials. Lancet Oncol 2003;4:748-759. Available at: http://www.ncbi.nlm.nih.gov/pubmed/14662431.
- 643. Ugurel S, Loquai C, Terheyden P, et al. Chemosensitivity-directed therapy compared to dacarbazine in chemo-naive advanced metastatic melanoma: a multicenter randomized phase-3 DeCOG trial. Oncotarget 2017;8:76029-76043. Available at: https://www.ncbi.nlm.nih.gov/pubmed/29100289.
- 644. Houghton AN, Coit DG, Daud A, et al. Melanoma. J Natl Compr Canc Netw 2006;4:666-684. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16884669.
- 645. Konefal JB, Emami B, Pilepich MV. Analysis of dose fractionation in the palliation of metastases from malignant melanoma. Cancer 1988;61:243-246. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/3334956.
- 646. Olivier KR, Schild SE, Morris CG, et al. A higher radiotherapy dose is associated with more durable palliation and longer survival in patients with metastatic melanoma. Cancer 2007;110:1791-1795. Available at: http://www.ncbi.nlm.nih.gov/pubmed/17721993.
- 647. Huguenin PU, Kieser S, Glanzmann C, et al. Radiotherapy for metastatic carcinomas of the kidney or melanomas: an analysis using palliative end points. Int J Radiat Oncol Biol Phys 1998;41:401-405. Available at: http://www.ncbi.nlm.nih.gov/pubmed/9607358.
- 648. Gerszten PC, Burton SA, Quinn AE, et al. Radiosurgery for the treatment of spinal melanoma metastases. Stereotact Funct Neurosurg 2005;83:213-221. Available at: https://www.ncbi.nlm.nih.gov/pubmed/16534253.
- 649. Sause WT, Cooper JS, Rush S, et al. Fraction size in external beam radiation therapy in the treatment of melanoma. Int J Radiat Oncol Biol Phys 1991;20:429-432. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/1995527.



- 650. Seegenschmiedt MH, Keilholz L, Altendorf-Hofmann A, et al. Palliative radiotherapy for recurrent and metastatic malignant melanoma: prognostic factors for tumor response and long-term outcome: a 20-year experience. Int J Radiat Oncol Biol Phys 1999;44:607-618. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10348291.
- 651. Overgaard J, Gonzalez Gonzalez D, Hulshof MC, et al. Randomised trial of hyperthermia as adjuvant to radiotherapy for recurrent or metastatic malignant melanoma. European Society for Hyperthermic Oncology. Lancet 1995;345:540-543. Available at:

https://www.ncbi.nlm.nih.gov/pubmed/7776772.

- 652. Overgaard J, von der Maase H, Overgaard M. A randomized study comparing two high-dose per fraction radiation schedules in recurrent or metastatic malignant melanoma. Int J Radiat Oncol Biol Phys 1985;11:1837-1839. Available at: http://www.ncbi.nlm.nih.gov/pubmed/4044346.
- 653. Stinauer MA, Kavanagh BD, Schefter TE, et al. Stereotactic body radiation therapy for melanoma and renal cell carcinoma: impact of single fraction equivalent dose on local control. Radiat Oncol 2011;6:34. Available at: https://www.ncbi.nlm.nih.gov/pubmed/21477295.
- 654. Youland RS, Blanchard ML, Dronca R, et al. Role of radiotherapy in extracranial metastatic malignant melanoma in the modern era. Clin Transl Radiat Oncol 2017;6:25-30. Available at: https://www.ncbi.nlm.nih.gov/pubmed/29594220.
- 655. Franceschini D, Franzese C, De Rose F, et al. Role of extra cranial stereotactic body radiation therapy in the management of Stage IV melanoma. Br J Radiol 2017;90:20170257. Available at: https://www.ncbi.nlm.nih.gov/pubmed/28707533.
- 656. Jahanshahi P, Nasr N, Unger K, et al. Malignant melanoma and radiotherapy: past myths, excellent local control in 146 studied lesions at Georgetown University, and improving future management. Front Oncol 2012;2:167. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23162795.

- 657. Frakes JM, Figura ND, Ahmed KA, et al. Potential role for LINAC-based stereotactic radiosurgery for the treatment of 5 or more radioresistant melanoma brain metastases. J Neurosurg 2015:1-7. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26140482.
- 658. Selek U, Chang EL, Hassenbusch SJ, 3rd, et al. Stereotactic radiosurgical treatment in 103 patients for 153 cerebral melanoma metastases. Int J Radiat Oncol Biol Phys 2004;59:1097-1106. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15234044.
- 659. Bernard ME, Wegner RE, Reineman K, et al. Linear accelerator based stereotactic radiosurgery for melanoma brain metastases. J Cancer Res Ther 2012;8:215-221. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22842364.
- 660. Rades D, Sehmisch L, Huttenlocher S, et al. Radiosurgery alone for 1-3 newly-diagnosed brain metastases from melanoma: impact of dose on treatment outcomes. Anticancer Res 2014;34:5079-5082. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25202094.
- 661. Christ SM, Mahadevan A, Floyd SR, et al. Stereotactic radiosurgery for brain metastases from malignant melanoma. Surg Neurol Int 2015;6:S355-365. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26392919.
- 662. Bates JE, Youn P, Usuki KY, et al. Brain metastasis from melanoma: the prognostic value of varying sites of extracranial disease. J Neurooncol 2015;125:411-418. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26354772.
- 663. DeAngelis LM, Delattre JY, Posner JB. Radiation-induced dementia in patients cured of brain metastases. Neurology 1989;39:789-796. Available at: http://www.ncbi.nlm.nih.gov/pubmed/2725874.
- 664. Nieder C, Leicht A, Motaref B, et al. Late radiation toxicity after whole brain radiotherapy: the influence of antiepileptic drugs. Am J Clin Oncol 1999;22:573-579. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/10597741.



- 665. Soffietti R, Kocher M, Abacioglu UM, et al. A European Organisation for Research and Treatment of Cancer phase III trial of adjuvant whole-brain radiotherapy versus observation in patients with one to three brain metastases from solid tumors after surgical resection or radiosurgery: quality-of-life results. J Clin Oncol 2013;31:65-72. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23213105.
- 666. Satzger I, Degen A, Asper H, et al. Serious skin toxicity with the combination of BRAF inhibitors and radiotherapy. J Clin Oncol 2013;31:e220-222. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23530102.
- 667. Peuvrel L, Ruellan AL, Thillays F, et al. Severe radiotherapy-induced
- extracutaneous toxicity under vemurafenib. Eur J Dermatol 2013;23:879-881. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24192487.
- 668. Anker CJ, Ribas A, Grossmann AH, et al. Severe liver and skin toxicity after radiation and vemurafenib in metastatic melanoma. J Clin Oncol 2013;31:e283-287. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/23650406.
- 669. Merten R, Hecht M, Haderlein M, et al. Increased skin and mucosal toxicity in the combination of vemurafenib with radiation therapy. Strahlenther Onkol 2014;190:1169-1172. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24965480.
- 670. Schulze B, Meissner M, Wolter M, et al. Unusual acute and delayed skin reactions during and after whole-brain radiotherapy in combination with the BRAF inhibitor vemurafenib. Two case reports. Strahlenther Onkol 2014;190:229-232. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24362499.
- 671. Harding JJ, Barker CA, Carvajal RD, et al. Cutis verticis gyrata in association with vemurafenib and whole-brain radiotherapy. J Clin Oncol 2014:32:e54-56. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/24470011.

- 672. Forschner A, Zips D, Schraml C, et al. Radiation recall dermatitis and radiation pneumonitis during treatment with vemurafenib. Melanoma Res 2014;24:512-516. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/24743051.
- 673. Reigneau M, Granel-Brocard F, Geoffrois L, et al. Efflorescence of scalp cysts during vemurafenib treatment following brain radiation therapy: a radiation recall dermatitis? Eur J Dermatol 2013;23:544-545. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24001519.
- 674. Lang N, Sterzing F, Enk AH, Hassel JC. Cutis verticis gyrata-like skin toxicity during treatment of melanoma patients with the BRAF inhibitor vemurafenib after whole-brain radiotherapy is a consequence of the development of multiple follicular cysts and milia. Strahlenther Onkol 2014;190:1080-1081. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24972891.
- 675. Hecht M, Zimmer L, Loquai C, et al. Radiosensitization by BRAF inhibitor therapy-mechanism and frequency of toxicity in melanoma patients. Ann Oncol 2015;26:1238-1244. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25762352.
- 676. Gaudy-Marqueste C, Carron R, Delsanti C, et al. On demand Gamma-Knife strategy can be safely combined with BRAF inhibitors for the treatment of melanoma brain metastases. Ann Oncol 2014;25:2086-2091. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25057167.
- 677. Silk AW, Bassetti MF, West BT, et al. Ipilimumab and radiation therapy for melanoma brain metastases. Cancer Med 2013;2:899-906. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24403263.
- 678. Mathew M, Tam M, Ott PA, et al. Ipilimumab in melanoma with limited brain metastases treated with stereotactic radiosurgery. Melanoma Res 2013;23:191-195. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23462208.



- 679. Schoenfeld JD, Mahadevan A, Floyd SR, et al. Ipilmumab and cranial radiation in metastatic melanoma patients: a case series and review. J Immunother Cancer 2015;3:50. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26672895.
- 680. Gerber NK, Young RJ, Barker CA, et al. Ipilimumab and whole brain radiation therapy for melanoma brain metastases. J Neurooncol 2015;121:159-165. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25273687.
- 681. Ahmed KA, Stallworth DG, Kim Y, et al. Clinical outcomes of melanoma brain metastases treated with stereotactic radiation and anti-PD-1 therapy. Ann Oncol 2016;27:434-441. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26712903.
- 682. Barker CA, Postow MA, Khan SA, et al. Concurrent radiotherapy and ipilimumab immunotherapy for patients with melanoma. Cancer Immunol Res 2013;1:92-98. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24777500.
- 683. Johnson DB, Friedman DL, Berry E, et al. Survivorship in Immune Therapy: Assessing Chronic Immune Toxicities, Health Outcomes, and Functional Status among Long-term Ipilimumab Survivors at a Single Referral Center. Cancer Immunol Res 2015;3:464-469. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25649350.
- 684. Knisely JP, Yu JB, Flanigan J, et al. Radiosurgery for melanoma brain metastases in the ipilimumab era and the possibility of longer survival. J Neurosurg 2012;117:227-233. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22702482.
- 685. Kiess AP, Wolchok JD, Barker CA, et al. Stereotactic radiosurgery for melanoma brain metastases in patients receiving ipilimumab: safety profile and efficacy of combined treatment. Int J Radiat Oncol Biol Phys 2015;92:368-375. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/25754629.

- 686. Grimaldi AM, Simeone E, Giannarelli D, et al. Abscopal effects of radiotherapy on advanced melanoma patients who progressed after ipilimumab immunotherapy. Oncoimmunology 2014;3:e28780. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25083318.
- 687. Chandra RA, Wilhite TJ, Balboni TA, et al. A systematic evaluation of abscopal responses following radiotherapy in patients with metastatic melanoma treated with ipilimumab. Oncoimmunology 2015;4:e1046028. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26451318.
- 688. Postow MA, Callahan MK, Barker CA, et al. Immunologic correlates of the abscopal effect in a patient with melanoma. N Engl J Med 2012;366:925-931. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22397654.
- 689. Anker CJ, Grossmann KF, Atkins MB, et al. Avoiding Severe Toxicity From Combined BRAF Inhibitor and Radiation Treatment: Consensus Guidelines from the Eastern Cooperative Oncology Group (ECOG). Int J Radiat Oncol Biol Phys 2016;95:632-646. Available at: http://www.ncbi.nlm.nih.gov/pubmed/27131079.
- 690. Array BioPharma Inc. Prescribing information: BRAFTOVI (encorafenib) capsules, for oral use. 2018. Available at: https://www.accessdata.fda.gov/drugsatfda_docs/label/2018/210496lbl.pdf. Accessed Oct 15, 2018.
- 691. The NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) in partnership with the American Society of Clinical Oncology (ASCO) for Managment of Immunotherapy-Related Toxicities (Version 1.2019). © 2018 National Comprehensive Cancer Network, Inc; 2018. Available at: NCCN.org. Accessed Nov 14, 2018. To view the most recent and complete version of the NCCN Guidelines®, go online to NCCN.org.
- 692. Bristol-Myers Squibb Company. BLA 125377 YERVOY (ipilimumab) injection, for intravenous infusion: Risk Evaluation and Mitigation Strategy (REMS). 2012. Available at:

http://www.fda.gov/downloads/Drugs/DrugSafety/PostmarketDrugSafetyInformationforPatientsandProviders/UCM249435.pdf. Accessed November 16, 2015.

- 693. Brenner DJ, Hall EJ. Computed tomography--an increasing source of radiation exposure. N Engl J Med 2007;357:2277-2284. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18046031.
- 694. Fazel R, Krumholz HM, Wang Y, et al. Exposure to low-dose ionizing radiation from medical imaging procedures. N Engl J Med 2009;361:849-857. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19710483.
- 695. Mathews JD, Forsythe AV, Brady Z, et al. Cancer risk in 680,000 people exposed to computed tomography scans in childhood or adolescence: data linkage study of 11 million Australians. BMJ 2013;346:f2360. Available at:

http://www.ncbi.nlm.nih.gov/pubmed/23694687.

- 696. Basseres N, Grob JJ, Richard MA, et al. Cost-effectiveness of surveillance of stage I melanoma. A retrospective appraisal based on a 10-year experience in a dermatology department in France. Dermatology 1995;191:199-203. Available at:
- http://www.ncbi.nlm.nih.gov/pubmed/8534937.
- 697. Dicker TJ, Kavanagh GM, Herd RM, et al. A rational approach to melanoma follow-up in patients with primary cutaneous melanoma. Scottish Melanoma Group. Br J Dermatol 1999;140:249-254. Available at: http://www.ncbi.nlm.nih.gov/pubmed/10233217.
- 698. Hofmann U, Szedlak M, Rittgen W, et al. Primary staging and followup in melanoma patients--monocenter evaluation of methods, costs and patient survival. Br J Cancer 2002;87:151-157. Available at: https://www.ncbi.nlm.nih.gov/pubmed/12107834.
- 699. Baker JJ, Meyers MO, Frank J, et al. Routine restaging PET/CT and detection of initial recurrence in sentinel lymph node positive stage III melanoma. Am J Surg 2014;207:549-554. Available at: https://www.ncbi.nlm.nih.gov/pubmed/24674829.
- 700. Garbe C, Paul A, Kohler-Spath H, et al. Prospective evaluation of a follow-up schedule in cutaneous melanoma patients: recommendations for an effective follow-up strategy. J Clin Oncol 2003;21:520-529. Available at: https://www.ncbi.nlm.nih.gov/pubmed/12560444.

- 701. Moore Dalal K, Zhou Q, Panageas KS, et al. Methods of detection of first recurrence in patients with stage I/II primary cutaneous melanoma after sentinel lymph node biopsy. Ann Surg Oncol 2008;15:2206-2214. Available at: http://www.ncbi.nlm.nih.gov/pubmed/18512102.
- 702. Meyers MO, Yeh JJ, Frank J, et al. Method of detection of initial recurrence of stage II/III cutaneous melanoma: analysis of the utility of follow-up staging. Ann Surg Oncol 2009;16:941-947. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19101766.
- 703. Morton RL, Craig JC, Thompson JF. The role of surveillance chest X-rays in the follow-up of high-risk melanoma patients. Ann Surg Oncol 2009;16:571-577. Available at: http://www.ncbi.nlm.nih.gov/pubmed/19030934.
- 704. Weiss M, Loprinzi CL, Creagan ET, et al. Utility of follow-up tests for detecting recurrent disease in patients with malignant melanomas. JAMA 1995;274:1703-1705. Available at: https://www.ncbi.nlm.nih.gov/pubmed/7474276.
- 705. Brown RE, Stromberg AJ, Hagendoorn LJ, et al. Surveillance after surgical treatment of melanoma: futility of routine chest radiography. Surgery 2010;148:711-716; discussion 716-717. Available at: https://www.ncbi.nlm.nih.gov/pubmed/20800862.
- 706. McGovern PM, Gross CR, Krueger RA, et al. False-positive cancer screens and health-related quality of life. Cancer Nurs 2004;27:347-352. Available at: http://www.ncbi.nlm.nih.gov/pubmed/15525861.
- 707. Nelson HD, Pappas M, Cantor A, et al. Harms of Breast Cancer Screening: Systematic Review to Update the 2009 U.S. Preventive Services Task Force Recommendation. Ann Intern Med 2016;164:256-267. Available at: http://www.ncbi.nlm.nih.gov/pubmed/26756737.
- 708. Bond M, Garside R, Hyde C. A crisis of visibility: The psychological consequences of false-positive screening mammograms, an interview study. Br J Health Psychol 2015;20:792-806. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25944747.



- 709. Wu GX, Raz DJ, Brown L, Sun V. Psychological burden associated with lung cancer screening: a systematic review. Clin Lung Cancer 2016. Available at: http://www.ncbi.nlm.nih.gov/pubmed/27130469.
- 710. Pearce MS, Salotti JA, Little MP, et al. Radiation exposure from CT scans in childhood and subsequent risk of leukaemia and brain tumours: a retrospective cohort study. Lancet 2012;380:499-505. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22681860.
- 711. Soong SJ, Harrison RA, McCarthy WH, et al. Factors affecting survival following local, regional, or distant recurrence from localized melanoma. J Surg Oncol 1998;67:228-233. Available at: http://www.ncbi.nlm.nih.gov/pubmed/9579369.
- 712. Salama AK, de Rosa N, Scheri RP, et al. Hazard-rate analysis and patterns of recurrence in early stage melanoma: moving towards a rationally designed surveillance strategy. PLoS One 2013;8:e57665. Available at: http://www.ncbi.nlm.nih.gov/pubmed/23516415.
- 713. Joyce KM, Joyce CW, Jones DM, et al. An assessment of histological margins and recurrence of melanoma in situ. Plast Reconstr Surg Glob Open 2015;3:e301. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25750840.
- 714. Osella-Abate S, Ribero S, Sanlorenzo M, et al. Risk factors related to late metastases in 1,372 melanoma patients disease free more than 10 years. Int J Cancer 2015;136:2453-2457. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25331444.
- 715. Crowley NJ, Seigler HF. Late recurrence of malignant melanoma. Analysis of 168 patients. Ann Surg 1990;212:173-177. Available at: http://www.ncbi.nlm.nih.gov/pubmed/2375648.
- 716. Yang GB, Barnholtz-Sloan JS, Chen Y, Bordeaux JS. Risk and survival of cutaneous melanoma diagnosed subsequent to a previous cancer. Arch Dermatol 2011;147:1395-1402. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22184761.

- 717. Slingluff CL, Jr., Vollmer RT, Seigler HF. Multiple primary melanoma: incidence and risk factors in 283 patients. Surgery 1993;113:330-339. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8441968.
- 718. Ferrone CR, Ben Porat L, Panageas KS, et al. Clinicopathological features of and risk factors for multiple primary melanomas. JAMA 2005;294:1647-1654. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16204664.
- 719. Schmid-Wendtner MH, Baumert J, Wendtner CM, et al. Risk of second primary malignancies in patients with cutaneous melanoma. Br J Dermatol 2001;145:981-985. Available at: http://www.ncbi.nlm.nih.gov/pubmed/11899153.
- 720. Youlden DR, Youl PH, Soyer HP, et al. Distribution of subsequent primary invasive melanomas following a first primary invasive or in situ melanoma Queensland, Australia, 1982-2010. JAMA Dermatol 2014;150:526-534. Available at: http://www.ncbi.nlm.nih.gov/pubmed/25093216.
- 721. Caini S, Boniol M, Botteri E, et al. The risk of developing a second primary cancer in melanoma patients: a comprehensive review of the literature and meta-analysis. J Dermatol Sci 2014;75:3-9. Available at: http://www.ncbi.nlm.nih.gov/pubmed/24680127.
- 722. Kang S, Barnhill RL, Mihm MC, Jr., Sober AJ. Multiple primary cutaneous melanomas. Cancer 1992;70:1911-1916. Available at: http://www.ncbi.nlm.nih.gov/pubmed/1525766.
- 723. Fawzy FI, Fawzy NW, Hyun CS, et al. Malignant melanoma. Effects of an early structured psychiatric intervention, coping, and affective state on recurrence and survival 6 years later. Arch Gen Psychiatry 1993;50:681-689. Available at: http://www.ncbi.nlm.nih.gov/pubmed/8357293.
- 724. Gutman M, Cnaan A, Inbar M, et al. Are malignant melanoma patients at higher risk for a second cancer? Cancer 1991;68:660-665. Available at: http://www.ncbi.nlm.nih.gov/pubmed/2065289.



725. Leiter U, Buettner PG, Eigentler TK, et al. Is detection of melanoma metastasis during surveillance in an early phase of development associated with a survival benefit? Melanoma Res 2010;20:240-246. Available at: https://www.ncbi.nlm.nih.gov/pubmed/20216239.

726. Voit C, Mayer T, Kron M, et al. Efficacy of ultrasound B-scan compared with physical examination in follow-up of melanoma patients. Cancer 2001;91:2409-2416. Available at: https://www.ncbi.nlm.nih.gov/pubmed/11413532.

727. Murali R, Moncrieff MD, Hong J, et al. The prognostic value of tumor mitotic rate and other clinicopathologic factors in patients with locoregional recurrences of melanoma. Ann Surg Oncol 2010;17:2992-2999. Available at: http://www.ncbi.nlm.nih.gov/pubmed/20425144.

728. Rychetnik L, McCaffery K, Morton R, Irwig L. Psychosocial aspects of post-treatment follow-up for stage I/II melanoma: a systematic review of the literature. Psychooncology 2013;22:721-736. Available at: https://www.ncbi.nlm.nih.gov/pubmed/22431448.

729. Rhodes AR. Cutaneous melanoma and intervention strategies to reduce tumor-related mortality: what we know, what we don't know, and what we think we know that isn't so. Dermatol Ther 2006;19:50-69. Available at: http://www.ncbi.nlm.nih.gov/pubmed/16405570.

730. Geller AC, Swetter SM, Oliveria S, et al. Reducing mortality in individuals at high risk for advanced melanoma through education and screening. J Am Acad Dermatol 2011;65:S87-94. Available at: http://www.ncbi.nlm.nih.gov/pubmed/22018072.

731. Green AC, Williams GM, Logan V, Strutton GM. Reduced melanoma after regular sunscreen use: randomized trial follow-up. J Clin Oncol 2011;29:257-263. Available at: http://www.ncbi.nlm.nih.gov/pubmed/21135266.

732. MacCormack MA, Cohen LM, Rogers GS. Local melanoma recurrence: a clarification of terminology. Dermatol Surg 2004;30:1533-1538. Available at: https://www.ncbi.nlm.nih.gov/pubmed/15606834.