APPENDIX A

CARE STEP PATHWAY FOR MANAGEMENT OF SKIN TOXICITIES

NURSING ASSESSMENT

Look

- Does the patient appear uncomfortable?
- Does the patient appear unwell?
- Is there an obvious rash?
- Is the patient scratching during the visit?
- Is skin integrity intact?
- Are there skin changes? □ Xerosis
- □ Changes in skin pigment or color
- Is there oral involvement of the rash?

Listen

- Does the patient have pruritus with or without rash? Is there a rash with or without pruritus?
- Are symptoms interfering with ADLs? With
- Have symptoms worsened?

Recognize

- Is there a history of dermatitis, preexisting skin issues (e.g., psoriasis), and wounds?
- Laboratory abnormalities consistent with other etiologies (e.g., eosinophils on complete blood count, liver function abnormalities)

GRADING TOXICITY: MACULOPAPULAR RASH (MORBILLIFORM RASH)

Grade 2 (moderate)

Macules and papules

covering 10%-30%

BSA, with or without

symptoms (e.g., pruritus,

burning, tightness); limit-

ing instrumental ADLs

A disorder characterized by the presence of macules (flat) and papules (elevated); frequently affects the upper trunk, spreading centripetally, and associated with pruritus

Grade 1 (mild)

 Macules and papules covering less than 10% BSA, with or without symptoms (e.g., pruritus, burning, tightness)

Grade 3 (severe)

Macules and papules covering more than 30% BSA, with or without associated symptoms; limiting self-care ADLs; skin sloughing covering less than 10% BSA

Grade 4 (potentially life-threatening)

Papules and pustules covering any percentage of BSA, with or without symptoms, and associated with superinfection requiring IV antibiotics; skin sloughing covering 10%-30% BSA

Grade 5 (death)

GRADING TOXICITY: PRURITUS

A disorder characterized by an intense itching sensation Grade 2 (moderate)

Intense or widespread;

intermittent: skin chang-

es from scratching (e.g.,

edema, papulation, excoriations, lichenification, oozing or crusts); limiting instrumental ADLs

Grade 1 (mild)

 Mild or localized; topical intervention indicated

Grade 3 (severe)

Intense or widespread; constant; limiting selfcare ADLs or sleep

Grade 4 (potentially life-threatening)

Grade 5 (death)

MANAGEMENT

- **Overall strategy**
- Assess for other etiology of rash: Ask patient about new medications, including herbals, supplements, alternative or complementary therapies, and lotions.

ADLs—activities of daily living; BSA—body surface area

Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Champiat et al., 2016; Dadu et al., 2016; Fecher et al., 2013; Friedman et al., 2016; Kähler et al., 2016; Kumar et al., 2017; Merck, 2017; Naidoo et al., 2015; National Cancer Institute, 2010; Spain et al., 2016; U.S. Food and Drug Administration, 2012. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

MANAGEMENT BY GRADE Intervention (at-risk patients)

- Advise gentle skin care.
 - Avoid soap. Instead, use nonsoap cleansers that are fragrance- and dye-free; use mild soap on the axillae, genitalia, and feet.
 - Daily applications of nonsteroidal moisturizers or emollients containing humectants (urea, glycerin)
 - Apply moisturizers and emollients in the direction of hair growth to minimize development of folliculitis.
- Advise sun-protective measures.
- Assess patient and family understanding of prevention strategies and rationale.
 - □ Identify barriers to adherence.

Grade 1 (mild)

- Immunotherapy to continue
- Oral antihistamines will be used in some patients.
- Topical corticosteroids will be used in some patients.Advise vigilant skin care.
 - Increase to twice daily applications of nonsteroidal moisturizers or emollients applied to moist skin.
 - Moisturizers with ceramides and lipids are advised; however, if cost is an issue, petroleum jelly is also effective.
 - Soothing methods (cool cloth applications; topicals with cooling agents, such as menthol or camphor; refrigerating products prior to application)
 - Avoid hot water; bathe or shower with tepid water.
 - □ Keep fingernails short.
 - □ Cool temperature for sleep
- Advise strict sun protection.
- Monitor vigilantly. Instruct patient and family to call clinic with any sign of worsening rash or symptoms. Anticipate office visit for evaluation.
- Assess patient and family understanding of skin care recommendations and rationale.
 Identify barriers to adherence.

Grade 2 (moderate)

- Ipilimumab will be withheld for any grade 2 event.
- Oral corticosteroids (0.5–1 mg/kg per day) and oral antihistamines and oral antipruritics to be used
- Consider dermatology consultation.
- Patient education
 - Proper administration of oral corticosteroids (take with food and early in the day; concomitant medications may be prescribed, including H₂ blocker and antimicrobial prophylaxis)
- Advise vigilant skin care.
 Gentle skin care
- Tepid and oatmeal bathsAdvise strict sun protection.
- Assess patient and family understanding of toxicity and rationale for treatment hold.
 - □ Identify barriers to adherence.

Grades 3–4 (severe or lifethreatening)

- Nivolumab to be withheld for grade 3 rash or confirmed Stevens-Johnson syndrome or toxic epidermal necrolysis
- Ipilimumab to be discontinued for any grade 3 or 4 event, and nivolumab for grade 4 rash or confirmed Stevens-Johnson syndrome or toxic epidermal necrolysis
- Pembrolizumab or nivolumab to be discontinued for any grade 3 or 4 event that recurs or persists for 12 or more weeks, or for inability to reduce steroid dose to 10 mg or less prednisone or equivalent within 12 weeks
- Anticipate hospitalization and initiation of IV corticosteroids (1.5–2 mg/kg per day; divided doses).
- Anticipate dermatology consultation with or without biopsy.
- Provide anticipatory guidance.
 Rationale for hospitalization and treatment discontinuation
 Rationale for prolonged
 - steroid taper
 - Side effects of high-dose steroids
 - Risk of opportunistic infection and need for antibiotic prophylaxis
 - Effects on blood sugars and muscle atrophy
- Assess patient and family understanding of toxicity and rationale for treatment discontinuation.
 - Identify barriers to adherence, specifically compliance with steroids when transitioned to oral corticosteroids.

RED FLAGS

- Extensive rash (more than 50% BSA) or rapidly progressive
- Oral involvement
- Concern for suprainfection

APPENDIX B.

CARE STEP PATHWAY FOR MANAGEMENT OF GASTROINTESTINAL TOXICITY: DIARRHEA AND COLITIS

| NURSING ASSESSMENT Look Does the patient appear we Has the patient lost weight? Does the patient appear del Does the patient appear in d | hydrated? baseli distress? blood Fever Abdo | tity and quality of bowel moveme change in or increased frequency ne): solid, soft, or liquid diarrhea; ly stools; stools that float minal pain or cramping ased fatigue | over ities dark or Infectious vers event causatio | s of bowel perforation (e.g., |
|--|---|---|--|-------------------------------|
| Grade 1 (mild) Increase of less than four stools per day over | Abdo Bloati Decret RRHEA (INCREASED FREQUE) Grade 2 (moderate) Increase of four to six stools per day over | Grade 3 (severe) Increase of seven or more stools per day over | Grade 4 (potentially life-threatening) Life-threatening (e.g., | Grade 5 (death) |
| baseline Mild increase in ostomy output compared to baseline | baseline Moderate increase of output in ostomy com- pared to baseline | baseline; incontinence Hospitalization indicated Severe increase in ostomy output compared to baseline Limiting self-care ADLs | perforation, bleeding, ischemic necrosis, toxic megacolon) Urgent intervention required | |
| GRADING TOXICITY: COL Grade 1 (mild) Asymptomatic; clinical or diagnostic observation only; intervention not indicated | ITIS (INFLAMMATION OF TH Grade 2 (moderate) Abdominal pain; blood or mucus in stool | E INTESTINAL LINING) Grade 3 (severe) Severe abdominal pain; change in bowel habits; medical intervention indicated; peritoneal signs | Grade 4 (potentially life-threatening) Life-threatening (e.g., hemodynamic collapse); urgent intervention indicated | Grade 5 (death) |

Overall strategy

Rule out infectious, noninfectious, and disease-related etiologies.

MANAGEMENT BY GRADE Grade 1 (mild)

- May continue immunotherapy
- Diet modifications (very important)
 Institute bland diet; decrease fiber,
 - uncooked foods and vegetables, red meats, fats, dairy, oil, caffeine, alcohol, and sugar.

Grade 2 (moderate)

- Send stool sample for *Clostridium difficile* testing, culture, and ova and parasite examination.
- Immunotherapy to be withheld until grade 0 or 1 or patient's baseline (ipilimumab, pembrolizumab, nivolumab)
- Provide antidiarrheals: loperamide (Imodium®) or diphenoxylate and atropine (Lomotil®).
- If upper or lower gastrointestinal symptoms persist for more than five to seven days, oral steroids should be started (prednisone or equivalent 0.5–1 mg/kg per day).
 - □ After control of symptoms, a steroid* taper of four or more weeks will be initiated.
- Immunotherapy to be discontinued if grade 2 symptoms persist for six or more weeks (ipilimumab) or for 12 or more weeks (pembrolizumab, nivolumab), or for inability to reduce steroid dose to 7.5 mg or less (ipilimumab) or 10 mg or less prednisone or equivalent (pembrolizumab, nivolumab) within 12 weeks
- Diet modifications
 - Institute bland diet low in fiber, residue, and fat (BRAT [Bananas, Rice, Applesauce, Toast] diet).
 - Decrease fiber, uncooked foods and vegetables, red meats, fats, dairy, oil, caffeine, alcohol, and sugar.
 - □ Avoid laxatives or stool softeners.
 - Advance diet slowly as steroids are tapered*, and assess for loose or liquid stool for several days or longer.
- (Moderate) persistent or relapsed symptoms with steroid* taper
 - Consider gastroenterology consultation for possible intervention (flexible sigmoidoscopy, colonoscopy, endoscopy).
 - □ IV steroids* to be started at 1 mg/kg per day
 - □ Immunotherapy to be held until grade 0 or 1
 - Control symptoms, then steroid* taper of four or more weeks
 - Recurrent diarrhea is more likely when treatment is restarted.

Grades 3-4 (severe or life-threatening)

- Onset
 - Continued diet modification, antidiarrheals, and steroid titration
- Immunotherapy
 - Grade 3: Pembrolizumab or nivolumab to be withheld when used as single agent; ipilimumab to be discontinued as single agent and nivolumab when given with ipilimumab
 - □ Grade 4: Ipilimumab and/or PD-1 inhibitor to be discontinued
- Doses of steroids* to be increased
 - □ 1-2 mg/kg prednisone or equivalent per day; methylprednisolone (Solu-Medrol®) 1 g IV daily (divided doses)
- Hospitalization
- Gastrointestinal consultation
- Assess for peritoneal signs and perforation (nothing by mouth and abdominal x-ray, surgical consultation when necessary).
- Use caution with analgesics (opioids) and antidiarrheal medications.
- Steroid* refractory (if not responsive within 24–72 hours to high-dose IV steroid* infusion)
 - Infliximab (Remicade[®]) 5 mg/kg infusion may be considered.
 - May require one or more infusions to manage symptoms (may readminister at weeks 2 and 6)
 - Avoid with bowel perforation or sepsis.
 - □ Tuberculin testing not required in this setting
 - □ Infliximab infusion delay may have life-threatening consequences.
- Diet modification

 Very strict with acute symptoms; clear liquids; very bland, low fiber, and low residue (BRAT diet)

- Advance diet slowly as steroids* reduced to low doses
- □ Steroids* to be tapered for at least four weeks
- Supportive medications for symptomatic management
 - Loperamide 2 capsules at the onset and 1 with each diarrhea stool thereafter, with maximum of 6 tablets per day
 - Diphenoxylate and atropine, 1–4 tablets per day; simethicone when necessary

Continued on the next page

APPENDIX B. (CONTINUED)

CARE STEP PATHWAY FOR MANAGEMENT OF GASTROINTESTINAL TOXICITY: DIARRHEA AND COLITIS

NURSING IMPLEMENTATION

- Compare baseline assessment; grade and document bowel frequency.
- Early identification and evaluation of patient symptoms
- Grade symptom, and determine level of care and interventions required.
- Early intervention with laboratory work and office visit if colitis symptoms are suspected

Steroid taper instructions and calendar as a guide but not an absolute

- Taper should consider patient's current symptom profile.
- Close follow-up in person or by telephone, based on individual need and symptomatology
- Anti-acid therapy daily as gastric ulcer prevention while on steroids
- Review steroid medication side effects: mood changes (anger, reactive, hyperaware, euphoric, mania); increased appetite; interrupted sleep; oral thrush; fluid retention)
- Be alert to recurring symptoms as steroids taper down and report them (taper may need to be adjusted).

Long-term high-dose steroids

- Consider antimicrobial prophylaxis (sulfamethoxazole and trimethoprim double dose Monday, Wednesday, and Friday; single dose if used daily) or alternative if sulfa-allergic (e.g., atovaquone [Mepron®] 1,500 mg by mouth daily)
- Consider additional antiviral and antifungal coverage.
- Avoid alcohol and acetaminophen, as well as other hepatoxins.

RED FLAGS

- Change in gastrointestinal function; decreased appetite
- Bloating; nausea
- More frequent stools; consistency change from loose to liquid
- Abdominal pain
- Fever

ADLs-activities of daily living; PD-1-programmed cell death protein 1

Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Champiat et al., 2016; Dadu et al., 2016; Fecher et al., 2013; Kähler et al., 2016; Kumar et al., 2017; Merck, 2017; Naidoo et al., 2015; National Cancer Institute, 2010; Spain et al., 2016; U.S. Food and Drug Administration, 2012; Weber et al., 2016. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

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APPENDIX C.

CARE STEP PATHWAY FOR MANAGEMENT OF MUCOSITIS AND XEROSTOMIA

| Look Does the patient appear und | | | | | |
|--|--|---|---|--------------------------------------|--|
| Does the patient appear und | Listen | the action of the first second second | Recognize | | |
| Deacthe nationt appear up | | s the patient report any of the fo | | | |
| Does the patient appear unv Difficulty talking? | | louth pain (tongue, gums, bucca louth sores | | moke? medications associated with | |
| Difficulty talking?Licking lips to moisten ofter | | ifficulty eating | causing dry m | | |
| Licking tips to moisten oftenWeight loss? | | laking during sleep to sip water | | mouth often accompany | |
| Does the patient appear del | | ecent dental-related issues | mucositis. | mouthonemaccompany | |
| Does the patient appeal def Does the patient have thrus | | Dental work need (root canal, tooth extraction) | | | |
| | | e symptoms worsened? | passages, vagi | | |
| GRADING TOXICITY: ORA | L MUCOSITIS | | | | |
| A disorder characterized by inf | | 6 1 7 (| | | |
| Grade 1 (mild) | Grade 2 (moderate) | Grade 3 (severe) | Grade 4 (potentially | Grade 5 (death) | |
| Asymptomatic or mild symptoms; intervention | Moderate pain; not in- terfering with oral intake; | Severe pain; interfering with oral intake | life-threatening) Life-threatening | | |
| not indicated | modified diet indicated | WITTOTALITITAKE | consequences; urgent | | |
| not mulcated | mounieu diet mulcateu | | intervention indicated | | |
| GRADING TOXICITY: XER A disorder characterized by red | OSTOMIA (DRY MOUTH) luced salivary flow in the oral reg | ion | | | |
| Grade 1 (mild) | Grade 2 (moderate) | Grade 3 (severe) | Grade 4 (potentially | Grade 5 (death) | |
| Symptomatic (e.g., dry or thick saliva); without significant dietary alter- ation; unstimulated saliva flow of more than 0.2 ml per minute | Moderate symptoms; oral intake alterations (e.g., copious water, other lubricants, diet limited to purees and/or soft, moist foods); unstimulated sali- va flow of 0.1–0.2 ml per minute with oral intake | Inability to adequately aliment orally; tube feed- ing or total parenteral nutrition indicated; un- stimulated saliva of less than 0.1 ml per minute | Life-threatening) Life-threatening consequences; urgent intervention indicated | | |

- Dental referral if necessary
- Assess patient and family understanding of prevention strategies and rationale.
 Identify barriers to adherence.

Continued on the next page

APPENDIX C. (CONTINUED)

CARE STEP PATHWAY FOR MANAGEMENT OF MUCOSITIS AND XEROSTOMIA

MANAGEMENT BY GRADE

Grade 1 (mild)

- Anticipate immunotherapy to continue.
- Advise ongoing basic oral hygiene.
- Advise avoidance of hot, spicy, acidic foods.
- Anticipate possible alternative treatment(s).
 Zinc supplements or 0.2% zinc sulfate mouthwash
 - □ Probiotics with Lactobacillus
 - □ Benzydamine hydrochloride
- Assess patient and family understanding of
 - recommendations and rationale.
 - Identify barriers to adherence.

Grade 2 (moderate)

- Ipilimumab to be withheld for any grade 2 event (resume when grade 0 or 1)
- Immunotherapy to be discontinued for grade 2 events persisting six or more weeks (ipilimumab) or 12 or more weeks (pembrolizumab, nivolumab)
- Assess for Sicca syndrome and Sjögren syndrome.
- Encourage vigilant oral hygiene.
- Xerostomia
 - Advise moistening agents (saliva substitute, synthetic saliva, oral lubricants).
 - Advise secretagogues, both nonpharmacologic (sugarless gum and hard candies, natural lemon) and pharmacologic (pilocarpine, cevimeline hydrochloride).
- Mucositis
 - □ Vigilant oral hygiene
 - Increase frequency of brushing to every four hours and at bedtime. If unable to tolerate brushing, advise chlorhexidine gluconate 0.12% or sodium bicarbonate rinses (1 tsp baking soda in 8 ounces of water or ½ tsp salt and 2 tbsp sodium bicarbonate dissolved in 4 cups of water).
 - □ Encourage sips of cool water or crushed ice.
 - □ Encourage soft, bland, nonacidic foods.
 - Anticipatory guidance regarding use of pharmacologic agents (as applicable)
 - Analgesics (Gelclair® and Zilactin®; 2% viscous lidocaine applied to lesions 15 minutes prior to meals; 2% morphine mouthwash; 0.5% doxepin mouthwash; "miracle mouthwash" of diphenhydramine, lidocaine, and simethicone)
 - Corticosteroid rinses (dexamethasone oral solution)
 - □ Monitor weight and hydration status.
 - □ Nutrition referral, if appropriate
 - Assess patient and family understanding of toxicity and rationale for interventions, as well as treatment hold.
 - Identify barriers to adherence.

Grades 3-4 (severe or life-threatening)

- Nivolumab to be withheld for first occurrence of grade 3 event; immunotherapy to be discontinued for any grade 4 event or for a grade 3 event persisting 12 or more weeks (ipilimumab, pembrolizumab, nivolumab) or any recurrent grade 3 event (pembrolizumab, nivolumab)
- Anticipate hospitalization if unable to tolerate oral solids or liquids.
- Unclear role of systemic corticosteroids
- Anticipate need for supplemental nutrition.
 Enteral
 - □ Parenteral
- Anticipatory guidance regarding use of pharmacologic agents
 - Analgesics (systemic opioids may be indicated)
- Oral care
- Assess patient and family understanding of toxicity and rationale for interventions, as well as treatment discontinuation.
 - □ Identify barriers to adherence.

Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Dadu et al., 2016; Friedman et al., 2016; Lalla et al., 2014; Merck, 2017; National Cancer Institute, 2010; Van Sebille et al., 2015. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

APPENDIX D.

NURSING ASSESSMENT

CARE STEP PATHWAY FOR MANAGEMENT OF HEPATOTOXICITY: IMMUNOTHERAPY-INDUCED INFLAMMATION OF LIVER TISSUE

| Look Does the patient appear fati Does the patient appear jau Does the patient appear dia Does the patient have any a GRADING TOXICITY: ULN | ndiced? E Chan phoretic? Chan scites? Chan Abdo quad Bruis Fever Chan | ing or bleeding more easily? | ht upper Alteration in gas Symptoms such somnolence, an | al and direct) trointestinal function as abdominal pain, ascites, d jaundice causes (viral, drug toxicity, |
|--|--|--|--|--|
| Grade 1 (mild) AST/ALT: Greater than ULN, less than or equal to 3 times ULN Bilirubin: Greater than ULN, less than or equal to 1.5 times ULN | Grade 2 (moderate) AST/ALT: Greater than 3 times ULN, less than or equal to 5 times ULN Bilirubin: Greater than 1.5 times ULN, less than or equal to 3 times ULN | Grade 3 (severe) AST/ALT: Greater than 5 times ULN, less than or equal to 20 times ULN Bilirubin: Greater than 3 times ULN | Grade 4 (potentially life-threatening) AST/ALT: Greater than 20 times ULN Bilirubin: Greater than 10 times ULN | Grade 5 (death) |

MANAGEMENT

- Overall strategy
- LFTs should be checked and results reviewed prior to each dose of immunotherapy.
- Rule out infectious, noninfectious, and malignant causes. Consider assessing for new onset or reactivation of viral hepatitis, medications (acetaminophen, statins, other hepatotoxic medications, supplements or herbals), and recreational substances (alcohol); consider disease progression.
- Infliximab infusions are not recommended because of potential hepatotoxic effects.

Continued on the next page

APPENDIX D. (CONTINUED)

CARE STEP PATHWAY FOR MANAGEMENT OF HEPATOTOXICITY: IMMUNOTHERAPY-INDUCED INFLAMMATION OF LIVER TISSUE

MANAGEMENT BY GRADE Grade 1 (mild)

 Immunotherapy may be withheld if LFTs are trending upward; recheck LFTs within approximately one week.

Grade 2 (moderate)

- Immunotherapy to be withheld; recheck LFTs daily for three days or every three days; resume when complete or partial resolution of adverse reaction (grade 0 or 1).
- Immunotherapy to be discontinued for grade 2 events lasting six or more weeks (ipilimumab) or 12 or more weeks (pembrolizumab, nivolumab), or for inability to reduce steroid dose to 7.5 mg prednisone or equivalent per day
- Consider starting steroids* 0.5–1 mg/kg prednisone or equivalent per day (IV methylprednisolone 125 mg total daily dose) and an anti-acid.
- Consider hospital admission for IV steroids*.
- If LFTs are normalized and symptoms resolved, steroids* to be tapered for four or more weeks when function recovers
- Once patient returns to baseline or grades 0–1, consider resuming treatment.

Grade 3 (severe)

- Steroids* to be initiated at 2 mg/ kg prednisone or equivalent daily (oral).
- Nivolumab to be withheld for first occurrence of grade 3 event. Ipilimumab to be discontinued for any grade 3 event, and nivolumab or pembrolizumab for any recurrent grade 3 event or grade 3 event persisting 12 or more weeks
- Admission for IV steroids*
- Rule out hepatitis infection (acute infection or reactivation).
- Daily LFTs
- If sustained elevation is significant and/or refractory to steroids*, potential for adding to steroid regimen immunosuppressive agent
 - Mycophenolate mofetil
 (CellCept®) 500–1,000 mg by mouth every 12 hours, or
 - Antithymocyte globulin infusion (Atgam[®], Thymoglobulin[®])
- Hepatology and gastroenterology consultation
- Consider liver biopsy.
- If LFTs are stable or declining daily for five consecutive days, decrease LFT checks to every three days, then weekly.
 If LFTs are normalized and
 - symptoms resolved, steroids* to be tapered for four or more weeks

Grade 4 (life-threatening)

- Immunotherapy to be discontinued
- Hospital admission
- Steroids* to be initiated at 2 mg/ kg prednisone or equivalent daily via IV
- Rule out hepatitis infection.
- Daily LFTs
- If sustained elevation and refractory to steroids*, potential for adding to steroid regimen
 - Mycophenolate mofetil
 500–1,000 mg by mouth
 every 12 hours, or
 - Antithymocyte globulin infusion
- Hepatology or gastroenterology consultation
- Consider liver biopsy.
- If LFTs are stable or declining daily for five consecutive days, decrease LFT checks to every three days, then weekly.
- If LFTs are normalized and symptoms resolved, steroids* to be tapered slowly for four or more weeks.

NURSING IMPLEMENTATION

- Review LFT results prior to administration of immunotherapy.
- Early identification and evaluation of patient symptoms
- Early intervention with laboratory work and office visit if hepatotoxicity is suspected
- Grade LFT results and any other accompanying symptoms.

Steroid taper instructions and calendar as a guide but not an absolute

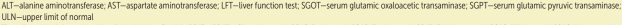
- Taper should consider patient's current symptom profile.
- Close follow-up in person or by telephone, based on individual need and symptomatology
- Anti-acid therapy daily as gastric ulcer prevention while on steroids
- Review steroid medication side effects: mood changes (anger, reactive, hyperaware, euphoric, mania); increased appetite; interrupted sleep; oral thrush; fluid retention)
- Be alert to recurring symptoms as steroids taper down and report them (taper may need to be adjusted).

Long-term high-dose steroids

- Consider antimicrobial prophylaxis (sulfamethoxazole and trimethoprim double dose Monday, Wednesday, and Friday; single dose if used daily) or alternative if sulfa-allergic (e.g., atoxaguone [Mepron®] 1,500 mg by mouth daily)
- Consider additional antiviral and antifungal coverage.
- Avoid alcohol and acetaminophen, as well as other hepatoxins.

RED FLAGS

Severe abdominal pain; ascites; somnolence; jaundice; mental status changes



Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Champiat et al., 2016; Dadu et al., 2016; Fecher et al., 2013; Friedman et al., 2016; Kähler et al., 2016; Kumar et al., 2017; Merck, 2017; Naidoo et al., 2015; Spain et al., 2016; U.S. Food and Drug Administration, 2012; Weber et al., 2016. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

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APPENDIX E.

CARE STEP PATHWAY FOR MANAGEMENT OF HYPOPHYSITIS: INFLAMMATION OF PITUITARY GLAND

| Does the patient appear fatigued? Does the patient look listless? Does the patient look ill? Does the patient look uncomforta | □ Cł □ He ble? □ Di | nange in energy? eadache? | gland (ACTH, T Brain MRI with | SH, FSH, LH, GH, prolactin) | |
|--|---|---|---|--|--|
| | 🗆 Al | Does the patient report the following: Change in energy? Headache? Dizziness? Nausea or vomiting? Altered mental status? Visual disturbances? | | Recognize Low levels of hormones produced by pituitary gland (ACTH, TSH, FSH, LH, GH, prolactin) Brain MRI with pituitary cuts; enhancement and swelling of the pituitary gland DDX adrenal insufficiency (low cortisol and high ACTH) DDX primary hypothyroidism (low free T4 and | |
| GRADING TOXICITY: OVERALL | □ Fe | ver? | high TSH) | | |
| Asymptomatic or mild Asymptoms; clinical or li diagnostic observation in | de 2 (moderate) Moderate symptoms; imiting age-appropriate nstrumental ADLs (head- ache, fatigue) | Grade 3 (severe) Severe or medically significant symptoms; limiting self-care ADLs (sepsis, severe ataxia) | Grade 4 (potentially life-threatening) Urgent intervention required (sepsis, severe ataxia) | Grade 5 (death) | |

- Nivolumab to be withheld for grade 2 or 3 hypophysitis and discontinued for grade 4 hypophysitis; pembrolizumab to be withheld for grade 2 hypophysitis and withheld or discontinued for grade 3 or 4 hypophysitis
- 1 mg/kg methylprednisolone or equivalent IV to be given daily
- □ If given during acute phase, may reverse inflammatory process
- To be followed with prednisone 1–2 mg/kg daily and slowly taper over at least four weeks*
- Long-term supplementation of affected hormones is often required.
 Secondary hypothyroidism requiring levothyroxine replacement
 Secondary hypoadrenalism requiring replacement hydrocortisone (typical dose of 20 mg in the am and 10 mg in the pm)
- Assess risk of opportunistic infection based on duration of steroid taper (and consider antimicrobial prophylaxis if needed).
- Collaborative management approach with endocrinology (particularly if permanent loss of organ function)

NURSING IMPLEMENTATION

- ACTH and thyroid panel should be checked at baseline and prior to each dose of ipilimumab.
- Ensure that brain MRI is ordered with pituitary cuts or via pituitary protocol.
- Anticipate treatment with corticosteroid and immunotherapy hold.
- Review proper administration of corticosteroid.
- □ Take with food.
- □ Take in am.
- Educate patient regarding possibility of permanent loss of organ function (pituitary and possibly others if involved, including thyroid and adrenal glands).
- Sick-day instructions and vaccinations

Steroid taper instructions and calendar as a guide but not an absolute

- Taper should consider patient's current symptom profile.
- Close follow-up in person or by telephone, based on individual need and symptomatology
- Anti-acid therapy daily as gastric ulcer prevention while on steroids
- Review steroid medication side effects: mood changes (anger, reactive, hyperaware, euphoric, mania); increased appetite; interrupted sleep; oral thrush; fluid retention)
- Be alert to recurring symptoms as steroids taper down and report them (taper may need to be adjusted).
- Avoid alcohol and acetaminophen, as well as other hepatoxins.

Long-term high-dose steroids

- Consider antimicrobial prophylaxis (sulfamethoxazole and trimethoprim double dose Monday, Wednesday, and Friday; single dose if used daily) or alternative if sulfa-allergic (e.g., atoxaguone [Mepron®] 1,500 mg by mouth daily)
- Consider additional antiviral and antifungal coverage.
- Avoid alcohol and acetaminophen, as well as other hepatoxins.

RED FLAGS

Symptoms of adrenal insufficiency



*

ACTH-adrenocorticotropic hormone; ADLs-activities of daily living; DDX-differential diagnosis; FSH-follicule-stimulating hormone; GH-growth hormone; LH-luteinizing hormone; MRI-magnetic resonance imaging; TSH-thyroid stimulating hormone

Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Byun et al., 2017; Champiat et al., 2016; Dadu et al., 2016; Fecher et al., 2013; Friedman et al., 2016; Kähler et al., 2016; Kumar et al., 2017; Merck, 2017; Naidoo et al., 2015; National Cancer Institute, 2010; U.S. Food and Drug Administration, 2012; Weber et al., 2016. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

APPENDIX F.

CARE STEP PATHWAY FOR MANAGEMENT OF THYROIDITIS: INFLAMMATION OF THYROID GLAND

NURSING ASSESSMENT

- Does the patient appear unwell?
- Changes in weight since last visit?
- Changes in hair texture or thickness?
- Appearing hot or cold?
- Does the patient look fatigued?

Listen

- Appetite or weight changes?
- Hot or cold intolerance?
- Change in energy, mood, or behavior?
- Palpitations?
- Increased fatigue?
- Bowel-related changes?
 Constipation or diarrhea
- Skin-related changes?
- Dry or oily

Recognize

- Ensure that patient undergoes TFTs prior to first dose, every 12 weeks while on PD-1 therapy, and every three weeks with ipilimumab
- High TSH with low free T4 consistent with primary hypothyroidism
- DDX: secondary hypothyroidism because of hypophysitis; low TSH and low free T4
- Occasionally thyroiditis with transient hyperthyroidism (low TSH and high free T4) may be followed by more longstanding hypothyroidism (high TSH and low free T4).
- Other immune-related toxicity?
- Prior thyroid dysfunction?

TYPE OF THYROID ABNORMALITY

TSH low (less than 0.01 mlU/L) with normal or high free T3 or T4 Acute thyroiditis

Rarely Graves'-like disease

TSH greater than 5 and less than 10 mIU/L with normal free T4 or T3 Subclinical hypothyroidism TSH greater than 10 mIU/L with normal or low free T4 and T3

Primary hyperthyroidism

TSH low (less than 0.01 mIU/L) with high free T4 or T3

Hyperthyroidism

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MANAGEMENT BY GRADE TSH low (less than 0.01 mIU/L) with normal or high free T3 or T4

- Consider measuring antithyroid antibodies and/or TSH-receptor autoantibodies to establish autoimmune etiology.
- If patient has not received IV iodinated contrast within two months, can consider a diagnostic thyroid uptake and scan
- Acute thyroiditis usually resolves or progresses to hypothyroidism; consequently, can repeat TFTs in four to six weeks
- If TSH-receptor antibodies high, obtain a thyroid uptake scan and refer to endocrinology.
- Short period of 1 mg/kg prednisone or equivalent per day may be helpful in acute thyroiditis.
- Consider use of beta blockers

 and immunotherapy hold for
 symptomatic patients (e.g., beta
 blockers for tachycardia or murmur
 and immunotherapy holds for
 patients who have acute thyroiditis
 threatening an airway). Therapy is
 often restarted when symptoms are
 mild or tolerable.

NURSING IMPLEMENTATION

- Educate patient that hypothyroidism is generally not reversible.
- Assess medication compliance with oral thyroid replacement or suppression.
- History of thyroid disorders does not increase or decrease risk of incidence.
- Consider collaborative management with endocrinologist, particularly if the patient is hyperthyroid and if a thyroid scan is needed.

Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Champiat et al., 2016; Dadu et al., 2016; Fecher et al., 2013; Friedman et al., 2016; Kähler et al., 2016; Kumar et al., 2017; Merck, 2017; Naidoo et al., 2015; National Cancer Institute, 2010; U.S. Food and Drug Administration, 2012; Weber et al., 2016.

DDX-differential diagnosis; PD-1-programmed cell death protein 1; TFT-thyroid function test; TSH-thyroid stimulating hormone

Repeat TFTs in four to six weeks.

RED FLAGS

Swelling of thyroid gland causing compromised airway

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TSH greater than 5 and less than 10 TSH greater than 10 mIU/L with mIU/L with normal free T4 or T3 normal or low free T4 and T3

- Begin thyroid replacement if symptomatic.
- May consider repeating levels in two to four weeks if asymptomatic
- Levothyroxine dose 1.6 mcg per weight (kg) or 75–100 mcg daily
- Repeat TSH in four to six weeks, and titrate dose to reference range TSH.

TSH low (less than 0.01 mIU/L) with high free T4 or T3

- Consider radioactive iodine therapy or methimazole treatment.
- Consider use of beta blockers for symptomatic patients (e.g., for tachycardia or murmur).

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APPENDIX G.

CARE STEP PATHWAY FOR MANAGEMENT OF TYPE 1 DIABETES MELLITUS: IMMUNE DESTRUCTION OF BETA CELLS IN PANCREAS

| ook | Listen | | Recognize | | |
|---|---|--|---|----------------------|--|
| Does the patient appear f | atigued? Frequ | uent urination? | Symptoms of | diabetes | |
| | | eased thirst? | Serum glucos | Serum glucose levels | |
| Does the patient's breath | have a sweet or fruity 💦 💻 Incre | ased hunger? | Other immune | e-related toxicity | |
| smell? | Incre | ased fatigue? | Infections | | |
| | adva | nced cases. | | | |
| GRADING TOXICITY (BA | adva SED ON FASTING GLUCOSE) | nceo cases. | | | |
| | | nced cases. Grade 3 (severe) | Grade 4 (potentially | Grade 5 (death) | |
| Grade 1 (mild) | SED ON FASTING GLUCOSE) | | Grade 4 (potentially life-threatening) | Grade 5 (death) | |
| Grade 1 (mild) | SED ON FASTING GLUCOSE) Grade 2 (moderate) | Grade 3 (severe) | | Grade 5 (death) | |
| Grade 1 (mild) ■ Fasting glucose value | SED ON FASTING GLUCOSE) Grade 2 (moderate) Fasting glucose value | Grade 3 (severe) Fasting glucose value | life-threatening) | Grade 5 (death) | |
| Grade 1 (mild) Fasting glucose value greater than ULN, less | SED ON FASTING GLUCOSE) Grade 2 (moderate) Fasting glucose value greater than 160 mg/dl, | Grade 3 (severe) ■ Fasting glucose value greater than 250 mg/dl, | life-threatening) Fasting glucose value | Grade 5 (death) | |

MANAGEMENT

Overall strategy

- Immunotherapy may be withheld until blood glucose is regulated.
- Insulin therapy
- Hydration
- Endocrine consultation

NURSING IMPLEMENTATION

- Discuss that type 1 diabetes mellitus will likely be permanent.
- Review signs and symptoms of hyperglycemia and hypoglycemia.
- Follow patients closely with checks on blood glucose levels, fruity breath, and other symptoms (e.g., increased infections).
- Ensure early intervention.
- Provide insulin education (or refer).
- Discuss possibility of other immune-related adverse events, including others of endocrine origin.

ULN-upper limit of normal

Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Merck, 2017; National Cancer Institute, 2010; U.S. Food and Drug Administration, 2012. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

APPENDIX H.

Look

CARE STEP PATHWAY FOR MANAGEMENT OF PNEUMONITIS: INFLAMMATION OF LUNG ALVEOLI

NURSING ASSESSMENT

Does the patient appear uncomfortable?

Does the patient appear short of breath?

Does the patient appear to be in respiratory

examination or going up stairs?

Is the patient tachypneic?

Did the patient have difficulty walking to the

Listen

- Has the patient noted any change in breathing?
- Does the patient feel short of breath?
- Does the patient note new dyspnea on
- Does the patient notice a new cough or a change in an existing cough?
- Have symptoms worsened?
- Are symptoms limiting ADLs?
- Associated symptoms?
- □ Fatique
- □ Wheezing

Recognize

- Is the pulse oximetry low? Is it lower than baseline or compared to last visit? Is it low on exertion?
- Is there a preexisting pulmonary autoimmune condition (e.g., sarcoidosis)?
- Is there a history of prior respiratory compromise (e.g., asthma, chronic obstructive pulmonary disease, congestive heart failure)?

Grade 5 (death)

Grade 5 (death)

Has the patient experienced other immunerelated adverse events?

GRADING TOXICITY: PNEUMONITIS

A disorder characterized by inflammation focally or diffusely affecting the lung parenchyma Grade 2 (moderate)

- Grade 1 (mild) Asymptomatic; clinical or diagnostic observations only; intervention not
 - Symptomatic; medical intervention indicated; limiting instrumental ADLs
- Grade 3 (severe)
- Severe symptoms; limiting self-care ADLs; oxygen indicated
- Grade 4 (potentially life-threatening)
- Life-threatening respiratory compromise; urgent intervention indicated

 - (tracheostomy, intubation)

GRADING TOXICITY: HYPOXIA

A disorder characterized by a decrease in the level of oxygen to the body

Grade 1 (mild)

indicated

Grade 2 (moderate) Decreased oxygen saturation with exercise (pulse oximetry of less

than 88%); intermittent

supplemental oxygen

- Grade 3 (severe)
- Decreased oxygen saturation at rest (pulse oximetry of less than 88%)

Grade 4 (potentially life-threatening)

- Life-threatening airway compromise; urgent intervention indicated (tracheostomy, intubation)

Overall strategy

- Assess for other etiologies, such as infection, pulmonary embolism, progressive lung metastases, and lung disease.
- Early intervention to maintain or improve physical function and impact on quality of life
- Assess pulse oximetry (resting and on exertion) at baseline and at each visit to assist in identifying a decrease at early onset

Prevention

No known interventions

Continued on the next page

APPENDIX H. (CONTINUED)

CARE STEP PATHWAY FOR MANAGEMENT OF PNEUMONITIS: INFLAMMATION OF LUNG ALVEOLI

MANAGEMENT BY GRADE

- Grade 1 (mild)
- Anticipate immunotherapy to continue.
- Continue to monitor via radiology testing (every two to four weeks, as needed).
- Review symptoms to watch for with patient and family, and remember to assess at every subsequent visit.

Grade 2 (moderate)

- Immunotherapy to be withheld for grade 2 events (resume when grade 0 or 1)
- Immunotherapy to be discontinued for recurrent (pembrolizumab, nivolumab) or persistent (ipilimumab, pembrolizumab, nivolumab) grade 2 events
- Anticipate treatment with
 - □ Corticosteroids (e.g., prednisone or equivalent 1–2 mg/kg per day) until symptoms improve to baseline, then slow taper for at least one month
 - If symptoms do not improve within 48–72 hours, corticosteroid dose will be escalated.
 IV corticosteroids may be considered.
 - □ Additional supportive care medications may also be initiated.
- Anticipatory guidance on proper administration
- Anticipate the use of empiric antibiotics until infection is excluded.
- Anticipate that bronchoscopy may be ordered by provider.
- Assess patient and family understanding of recommendations and rationale.
 Identify barriers to adherence.

Grades 3-4 (severe or life-threatening)

- Discontinue immunotherapy for grade 3 or 4 events.
- Patient will likely need to be admitted to hospital for further management and supportive care.
- Anticipate the use of high-dose IV corticosteroids (e.g., methylprednisolone or equivalent 2–4 mg/kg per day).
- Once symptoms have resolved to baseline or grade 1, convert to equivalent oral corticosteroid dose, then taper slowly for at least one month.
- Anticipate the use of empiric antibiotics until infection is excluded.
- Anticipate the use of additional immunosuppressive agents if symptoms do not improve in 48–72 hours (e.g., infliximab, mycophenolate, cyclophosphamide).
- Assess patient and family understanding of toxicity and rationale for treatment discontinuation.
 - Identify barriers to adherence, specifically compliance with medication and physical activity.

NURSING IMPLEMENTATION

- Identify high-risk individuals (e.g., asthma, chronic obstructive pulmonary disease) and those with cardiopulmonary symptoms prior to initiating immunotherapy. Establish a thorough baseline.
- Educate patients that new pulmonary symptoms should be reported immediately.
- Anticipate that the steroid requirements to manage pneumonitis are high (1-4 mg/kg per day) and that the patient will be on corticosteroid therapy for at least one month.
- Educate patients and family about the rationale for discontinuation of immunotherapy in patients who do develop moderate or severe pneumonitis.

RED FLAGS

- Risk of acute onset
- Risk of mortality if pneumonitis treatment is delayed
- The risk of pneumonitis is greater in patients receiving combination immunotherapy regimens.



ADLs-activities of daily living

Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Dadu et al., 2016; Fecher et al., 2013; Friedman et al., 2016; Kähler et al., 2016; Kumar et al., 2017; Merck, 2017; Naidoo et al., 2015; National Cancer Institute, 2010; Spain et al., 2016; U.S. Food and Drug Administration, 2012; Weber et al., 2016. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

APPENDIX I.

CARE STEP PATHWAY FOR MANAGEMENT OF ARTHRALGIAS AND ARTHRITIS

NURSING ASSESSMENT

down stairs?

Does the patient appear uncomfortable?

Obvious swollen or deformed joint(s)?

Is the patient having trouble getting up and

Does the patient appear unwell?

Is the patient's gait affected?

Listen

- Have symptoms worsened?
 - Are symptoms limiting ADLs?
 - Are symptoms increasing the patient's risk for falling? Other safety issues?
 - Associated symptoms?
 - □ Fatigue (new or worsening)

Recognize

- Is there a preexisting autoimmune dysfunction?
- Is there a history of prior orthopedic injury, degenerative joint disease, osteoarthritis, or rheumatoid arthritis?
- Other immune-related adverse effects
- Three subtypes of inflammatory arthritis associated with checkpoint inhibitors
 - Delyarthritis, similar to rheumatoid arthritis
 - □ True reactive arthritis with conjunctivitis, urethritis, and oligoarthritis
 - Subtype similar to seronegative spondyloarthritis with inflammatory back pain and predominantly larger joint involvement

GRADING TOXICITY: ARTHRALGIA

A disorder characterized by a sensation of marked discomfort in a joint

| Grade 1 (mild) Mild pain | Grade 2 (moderate) Moderate pain; limiting instrumental ADLs | Grade 3 (severe) Severe pain; limiting self- care ADLs | Grade 4 (potentially life-threatening) | Grade 5 (death) |
|---|--|---|---|-----------------|
| GRADING TOXICITY: ART A disorder characterized by in Grade 1 (mild) Mild pain with inflamma- tion, erythema, or joint swelling | | Grade 3 (severe) Severe pain associated with signs of inflammation, erythema, or joint swelling; irreversible joint damage; disabling; limiting self-care ADLs | Grade 4 (potentially life-threatening) | Grade 5 (death) |
| Early intervention to mainta quality of life; symptom cor | such as lytic or osseous metastasi ain or improve physical function a atrol through the treatment of infl with NSAIDs, corticosteroids, and o | nd impact on ammation | interventions | |

therapies.

APPENDIX I. (CONTINUED)

CARE STEP PATHWAY FOR MANAGEMENT OF ARTHRALGIAS AND ARTHRITIS

MANAGEMENT BY GRADE

- Grade 1 (mild)
- Anticipate immunotherapy to continue.
- Encourage physical activity.
 - 30 minutes of low- to moderate-intensity physical activity five days per week can
 - improve physical conditioning and sleep and decrease pain perception.
 - For physically inactive patients, advise supervised exercise and resistance training.
 - Other options: yoga,
 tai chi, Qigong, Pilates,
 aquatic exercise, fo cused dance program
- Anticipate use of analgesia.
 - Low-dose NSAIDs,
 topical (diclofenac gel or patch; for localized,
 limited, superficial
 joint inflammation or
 patients who cannot
 tolerate oral NSAIDs)
 and oral (ibuprofen,
 naproxen, celecoxib);
 provide quidance on
- proper administration.
 Assess patient and family understanding of recommendations and rationale.
 Identify barriers to adherence.

If symptoms do not improve in four to six weeks, escalate to the next level of therapy.

Grade 2 (co

 Ipilimumab to be withheld for any grade 2 event (until grade 0 or 1) and discontinued for events

Grade 2 (moderate)

- persisting six or more weeks or inability to reduce steroid dose to 7.5 mg prednisone or equivalent per day
- Dose of pembrolizumab or nivolumab to be held to avoid making symptoms worse
- Pembrolizumab or nivolumab to be discontinued for grade 2 events persisting 12 or more weeks
 Continue to encourage
- Physical activity.
 Anticipate use of analgesia.
 - NSAIDs (oral NSAIDs include ibuprofen, naproxen, celecoxib); provide anticipatory

quidance on proper

- administration.
 Anticipate referral to rheumatology for collaborative management and consideration of adjunct treatment.
- Anticipate previsit assessment: complete blood count, erythrocyte sedimentation rate, C-reactive protein, blood urea nitrogen/creatinine and aminotransferases, antinuclear antibody, rheumatoid factor

- Grade 2 (continued)
 - Intraarticular steroids to be used for significant symptomatic joint(s)
 - □ Low-dose corticosteroids (0.5 – 1 mg/ kg per day) to be used (anticipatory guidance should be provided on proper administration; duration of corticosteroid therapy is usually limited, lasting about four to six weeks, with possible resolution of symptoms within weeks to months of treatment)
- Assess patient and family understanding of toxicity and rationale for treatment hold (if applicable).
 Identify barriers to

If symptoms do not improve in four to six weeks, escalate to the next level of therapy.

adherence.

- Grades 3–4 (severe or lifethreatening)
- Pembrolizumab or nivolumab to be withheld for first occurrence of grade 3 or 4 event and discontinued if the following occur:
 Grade 3 or 4 event
- recurs
 Persists 12 or more
 weeks
- Ipilimumab to be discontinued for any grade 3 or 4 event
- High-dose steroids (1–1.5 mg/kg per day in divided doses)
 - Anticipatory guidance on proper administration should be provided.
 - Onset of action is rapid (typically within days)
- Anticipate referral to rheumatology for collaborative management and consideration of adjunct treatment.
 - Nonbiologic agents are more likely to be recommended; conventional synthetic
 DMARDs, which have a delayed effect and take weeks to work, include methotrexate, sulfasalazine, hydroxychloroquine, and leflunomide.

Grades 3–4 (continued)

- Biologic agents are less likely to be recommended; they include biologic DMARDs, tumor necrosis factor inhibitors (infliximab, etanercept, adalimumab, golimumab, certolizumab pegol), and anti B-cell agents, which are CD-20 blocking (rituximab).
- Agents not advised
 include the following: interleukin-6
 receptor blocking
 agent (tocilizumab)
 and Janus kinase
 inhibitors (tofacitinib)
 because of risk of
 colonic perforation;
 T-cell co-stimulation
 inhibitor (abatacept)
 because it directly
 opposes the mech anism of checkpoint
 blockade agents
- Assess patient and family understanding of toxicity and rationale for treatment discontinuation.
 - Identify barriers to adherence, specifically compliance with medication and physical activity.
- Sulfasalazine is associated with rash; do not use in patients with history of or current treatment-related dermatitis.

NURSING IMPLEMENTATION

- Identify high-risk individuals and those with underlying autoimmune dysfunction.
- Educate patients that arthralgias and arthritis are the most commonly reported rheumatic and musculoskeletal immune-related adverse events with checkpoint inhibitors.
- Arthritis-like symptoms can range from mild, which are managed well with NSAIDs and low-dose corticosteroids, to severe and erosive, which require multiple immunosuppressant medications.
- Anticipate that the steroid requirements to manage arthralgias can be much higher (as much as 1.5 mg/kg per day) than typically required to manage classic inflammatory arthritis.
- Educate patients that symptoms can persist beyond treatment completion or discontinuation.

RED FLAGS

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Risk of fall because of mobility issue

ADLs-activities of daily living; DMARD-disease-modifying antirheumatic drug; NSAID-nonsteroidal anti-inflammatory drug Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Cappelli, Naidoo, et al., 2017; Cappelli, Shah, et al., 2017; Durham et al., 2015; Merck, 2017; National Cancer Institute, 2010. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

REFERENCES FOR APPENDIXES A-K

- Bristol-Myers Squibb. (2017a). Opdivo® (nivolumab) [Package insert]. Retrieved from http:// www.opdivoyervoyhcp.com
- Bristol-Myers Squibb. (2017b). Yervoy[®] (ipilimumab) [Package insert]. Retrieved from http:// packageinserts.bms.com/pi/pi_yervoy.pdf
- Byun, D.J., Wolchok, J.D., Rosenberg, L.M., & Girotra, M. (2017). Cancer immunotherapy–Immune checkpoint blockade and associated endocrinopathies. *Nature Reviews Endocrinol*ogy, 13, 195–207.
- Cappelli, L.C., Naidoo, J., Bingham, C.O., III, & Shah, A.A. (2017). Inflammatory arthritis due to immune checkpoint inhibitors: Challenges in diagnosis and treatment. *Immunotherapy*, 9, 5–8.
- Cappelli, L.C., Shah, A.A., & Bingham, C.O., III. (2017). Immune-related adverse effects of cancer immunotherapy—Implications for rheumatology. *Rheumatic Diseases Clinics of North America*, 43, 65–78.
- Champiat, S., Lambotte, O., Barreau, E., Belkhir, R., Berdelou, A., Carbonnel, F., . . . Marabelle, A. (2016). Management of immune checkpoint blockade dysimmune toxicities: A collaborative position paper. *Annals of Oncology*, *27*, 559–574.
- Dadu, R., Zobniw, C., & Diab, A. (2016). Managing adverse events with immune checkpoint agents. *Cancer Journal*, 22, 121–129.
- Durham, C.O., Fowler, T., Donato, A., Smith, W., & Jensen, E. (2015). Pain management in patients with rheumatoid arthritis. *Nurse Practitioner*, 40(5), 38–45.
- Fecher, L.A., Agarwala, S.S., Hodi, F.S., & Weber, J.S. (2013). Ipilimumab and its toxicities: A multidisciplinary approach. *Oncologist*, 18, 733–743.
- Friedman, C.F., Proverbs-Singh, T.A., & Postow, M.A. (2016). Treatment of the immune-related adverse effects of immune checkpoint inhibitors: A review. JAMA Oncology, 2, 1346–1353.
- Kähler, K.C., Hassel, J.C., Heinzerling, L., Loquai, C., Mössner, R., Ugurel, S., . . . Gutzmer, R. (2016). Management of side effects of immune checkpoint blockade by anti-CTLA-4 and anti-PD-1 antibodies in metastatic melanoma. *Journal of the German Society of Dermatol*ogy, 14, 662–681.

- Kumar, V., Chaudhary, N., Garg, M., Floudas, C.S., Soni, P., & Chandra, A.B. (2017). Current diagnosis and management of immune related adverse events (irAEs) induced by immune checkpoint inhibitor therapy. *Frontiers in Pharmacology*, *8*, 49.
- Lalla, R.V., Bowen, J., Barasch, A., Elting, L., Epstein, J., Keefe, D.M., ... Elad, S. (2014). MASCC/ ISOO clinical practice guidelines for the management of mucositis secondary to cancer therapy. *Cancer*, 120, 1453–1461.
- Merck. (2017, February 17). Use with live attenuated vaccines [Standard response letter to Kathleen Marie Madden, NP].
- Naidoo, J., Page, D.B., Li, B.T., Connell, L.C., Schindler, K., Lacouture, M.E., ... Wolchok, J.D. (2015). Toxicities of the anti-PD-1 and anti-PD-L1 immune checkpoint antibodies. *Annals of Oncology*, 26, 2375–2391.
- National Cancer Institute. (2010). Common Terminology Criteria for Adverse Events [v.4.03]. Retrieved from https://evs.nci.nih.gov/ftp1/CTCAE/CTCAE_4.03_2010-06-14_Quick Reference_8.5x11.pdf
- Rassy, E.E., Kourie, H.R., Rizkallah, J., El Karak, F., Hanna, C., Chelala, D.N., & Ghosn, M. (2016). Immune checkpoint inhibitors renal side effects and management. *Immunotherapy*, 8, 1417–1425.
- Spain, L, Diem, S., & Larkin, J. (2016). Management of toxicities of immune checkpoint inhibitors. *Cancer Treatment Reviews*, 44, 51–60.
- U.S. Food and Drug Administration. (2012). *Risk evaluation and mitigation strategy (REMS)*. Retrieved from https://www.fda.gov/downloads/Drugs/DrugSafety/PostmarketDrug SafetyInformationforPatientsandProviders/UCM249435.pdf
- Van Sebille, Y.Z., Stansborough, R., Wardill, H.R., Bateman, E., Gibson, R.J., & Keefe, D.M. (2015). Management of mucositis during chemotherapy: From pathophysiology to pragmatic therapeutics. *Current Oncology Reports*, 17, 50.
- Weber, J.S., Postow, M., Lao, C.D., & Schadendorf, D. (2016). Management of adverse events following treatment with anti-programmed death-1 agents. *Oncologist*, 21, 1230–1240. doi:10.1634/theoncologist.2016-0055

APPENDIX J.

CARE STEP PATHWAY FOR MANAGEMENT OF NEUROPATHY: MOTOR OR SENSORY NERVE IMPAIRMENT OR DAMAGE

| NURSING ASSESSMENT Look Does the patient appear wea Does the patient appear und Altered ambulation or genee If muscular weakness, any res | comfortable? Rep ral movement? or t | ported weakness (unilateral or bilat ported new or worsened pain, num ingling? ported difficulty walking or holding | bness, Sensory defid Mental status items? Paresthesias Laboratory va Does the pat Are there neu Results of pri □ Metastase | cits s changes alues ient have diabetes mellitu µrologic symptoms? |
|---|---|--|--|--|
| GRADING TOXICITY: NEUL Grade 1 (mild) Peripheral motor: asymptomatic; clinical or diagnostic observations only; no intervention indicated Peripheral sensory: asymptomatic; loss of deep tendon reflexes or paresthesia | ROPATHY Grade 2 (moderate) Peripheral motor: moderate symptoms; limiting ADLs Peripheral sensory: moderate symptoms; limiting ADLs | Grade 3 (severe) Peripheral motor: severe symptoms; limiting self-care ADLs; requires assistive devices Peripheral sensory: severe symptoms; limiting self-care ADLs | Grade 4 (potentially life-threatening) Peripheral motor: life-threatening, urgent intervention indicated Life-threatening; urgent intervention indicated | Grade 5 (death) |
| Ipilimumab to be withheld for discontinued for grade 2 evo zumab or nivolumab to be of prednisone or equivalent pe Neurology consultation | kg prednisone or equivalent p or grade 2 event, nivolumab fo ents persisting six or more wee liscontinued for grade 3 or 4 ev | er day in divided doses) to be used r first occurrence of grade 3 event, ks or inability to reduce steroid dos vents that recur or persist 12 or mor | e to 7.5 mg or less prednisone | or equivalent per day; pe |

- □ Consideration of electromyelogram and nerve conduction tests
- □ Immune globulin infusions
- □ Plasmapheresis
- Taper steroids slowly for at least four weeks once symptoms improve.
- If needed, obtain physical therapy or occupational therapy consult (for functional assessment and to evaluate safety of patient at home).
- Supportive medications for symptomatic management

- - symptoms

imab to be embrolir less

NURSING IMPLEMENTATION

- Compare baseline assessment; grade and document neuropathy and etiology (diabetic, medication, vascular, chemotherapy).
- Early identification and evaluation of patient symptoms
- Early intervention with laboratory work and office visit if neuropathy symptoms suspected
- Steroid taper instructions and calendar as a guide but not an absolute
- □ Taper should consider patient's current symptom profile.
- Close follow-up in person or by telephone, based on individual need and symptomatology
- □ Anti-acid therapy daily as gastric ulcer prevention while on steroids
- □ Review steroid medication side effects: mood changes (anger, reactive, hyperaware, euphoric, mania); increased appetite; interrupted sleep; oral thrush; fluid retention)
- Be alert to recurring symptoms as steroids taper down and report them (taper may need to be adjusted).
- Long-term high-dose steroids
 - Consider antimicrobial prophylaxis for pneumocystis pneumonia.
 - Consider additional antiviral and antifungal coverage.

RED FLAGS

- Guillain-Barré syndrome
- Myasthenia gravis

ADLs-activities of daily living

Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Kumar et al., 2017; Merck, 2017; National Cancer Institute, 2010; Spain et al., 2016. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

APPENDIX K.

CARE STEP PATHWAY FOR MANAGEMENT OF NEPHRITIS: INFLAMMATION OF THE KIDNEYS

| NURSING ASSESSMENT | | |
|--|--|--|
| Look | Listen | Recognize |
| Does the patient appear uncomfortable? | Has there been change in urination? | Laboratory abnormalities (elevated creatinine, |
| Does the patient look ill? | Urine color | electrolyte abnormalities) |
| | □ Frequency | Urinalysis abnormalities (casts) |
| | How much fluid is the patient taking in? | Abdominal or pelvic disease that could be |
| | Are associated symptoms present? | causing symptoms |
| | Nausea | Prior history of renal compromise |
| | Headache | Other immune-related adverse effects |
| | Malaise | Presence of current or prior immune-mediated |
| | 🗆 Lung edema | toxicities, including rhabdomyolysis |
| | Are there symptoms concerning for the | Is patient volume depleted? |
| | following? | |
| | Urinary tract infection | |
| | Pyelonephritis | |
| | Worsening congestive heart failure | |
| | Are symptoms limiting ADLs? | |
| | Current or recent use of nephrotoxic medica- | |
| | tions (prescribed and over-the-counter) and | |
| | other agents? | |
| | □ NSAIDs | |
| | □ Antibiotics | |
| | Contrast media or other nephrotoxic agents | |
| | (contrast dye, aminoglycosides, proton | |
| | pump inhibitor)? | |

GRADING TOXICITY: ACUTE KIDNEY INJURY, ELEVATED CREATININE

A disorder characterized by the acute loss of renal function that is traditionally classified as prerenal, renal, and postrenal

- Grade 1 (mild)
- Creatinine level greater than 0.3 mg/dl; creatinine greater than 1.5 times ULN but less than or equal to 2 times ULN
- Grade 2 (moderate) Creatinine greater than 2 times and less than or
- Grade 3 (severe) Creatinine greater than 3 times ULN or greater than equal to 3 times ULN 4 mg/dl; hospitalization indicated
- Grade 4 (potentially life-threatening)
- Life-threatening consequences; dialysis
- Grade 5 (death)

MANAGEMENT

- **Overall strategy**
- Assess for other etiologies, such as infection.
- Eliminate potentially nephrotoxic medications.
- Ensure adequate hydration daily.
- Evaluate for progressive kidney, adrenal, and pelvic metastases that may be contributing to kidney dysfunction.
- Early intervention to maintain or improve physical function and impact on quality of life

ADLs-activities of daily living; NSAID-nonsteroidal anti-inflammatory drug; PD-1-programmed cell death protein 1; ULN-upper limit of normal Note. Based on information from Bristol-Myers Squibb, 2017a, 2017b; Kähler et al., 2016; Kumar et al., 2017; Merck, 2017; National Cancer Institute, 2010; Rassy et al., 2016; Spain et al., 2016. Note. Copyright 2017 by Melanoma Nursing Initiative. Used with permission.

MANAGEMENT BY GRADE Mild elevation in creatinine (grade 1)

- Anticipate immunotherapy to continue.
- Perform detailed review of concomitant medications (prescribed and over-the-counter), including herbals and vitamins, anticipating possible discontinuation of nephrotoxic agents.
- Avoid or minimize addition of nephrotoxic agents, such as contrast media for radiology tests.
- Anticipate close monitoring of creatinine (weekly).
- Educate patient and family on importance of adequate daily hydration, and set individualized hydration goals.
- Review symptoms to watch for with patient and family, and remember to assess at subsequent visits.

Moderate elevation in creatinine (grade 2)

- Ipilimumab to be withheld for any grade 2 event (until grade 0 or 1 and discontinued for events persisting six or more weeks or inability to reduce steroid dose to 7.5 mg prednisone per day)
- Pembrolizumab or nivolumab to be withheld for grade 2 events persisting 12 or more weeks or inability to reduce steroid dose to 10 mg or less prednisone or equivalent per day
- Anticipate increase in frequency of creatinine monitoring (every two to three days until improvement).
- Immunosuppressive medications to be initiated to treat immune-mediated nephritis
 - Systemic corticosteroids (e.g., prednisone)
 0.5–1 mg/kg per day until symptoms improve to baseline, followed by slow taper for at least one month
 - Anticipate increase in corticosteroid dosing (treat as if grade 3 nephritis) if creatinine does not improve within 48–72 hours.
 - Anticipate use of additional supportive care medications.
- On symptom resolution to patient baseline or grade 1, begin to taper corticosteroid dose slowly for one month.
- Anticipatory guidance on proper administration
- Anticipate the use of IV fluid to ensure hydration.
- Anticipate that nephrology consultation may be initiated by the provider.
- Assess patient and family understanding of recommendations and rationale.
 - □ Identify barriers to adherence.

Moderate (grade 3) and severe (grade 4)

- Pembrolizumab or nivolumab to be withheld for first occurrence of grade 3 or 4 event and discontinued if the following occur:
 Grade 3 or 4 event recurs
 - □ Persists for 12 or more weeks
 - □ Requires more than 10 mg prednisone or equivalent per day for more than 12 weeks
- Ipilimumab to be discontinued for any grade 3 or 4 event
- Immunosuppressive medications to be initiated to treat immune-mediated nephritis
 - □ Corticosteroids (e.g., prednisone 1–2 mg/ kg per day in divided doses) until symptoms improve to baseline, then slow taper for at least one month
 - ☐ If symptoms do not improve within 48–72 hours, additional immunosuppressive medications will be considered.
- Anticipate that nephrology consultation will be initiated by the provider.
- Anticipate that renal biopsy will be considered.
- Hemodialysis may be considered.
- Anticipate possible hospital admission for grade 4 elevations in creatinine or in patients with multiple comorbidities.

NURSING IMPLEMENTATION

- Identify individuals with preexisting renal dysfunction prior to initiating immunotherapy. Ensure baseline creatinine has been obtained.
- Check kidney function prior to each dose of immunotherapy.
- Monitor creatinine more frequently if levels appear to be rising and for grade 1 toxicity.
- Educate patients that new urinary symptoms should be reported immediately.
- Anticipate that the steroid requirements to manage immune-mediated nephritis are high (as much as 1-2 mg/kg per day) and that patients will be on corticosteroid therapy for at least one month.
- Educate patients and family about the rationale for discontinuation of immunotherapy in patients who develop severe nephritis.

RED FLAGS

- Risk of acute onset
- Risk of mortality if unrecognized or treatment is delayed
- The risk of immune-mediated nephritis is greater in patients receiving combination immunotherapy regimens and PD-1 inhibitors.
- In addition to acute interstitial nephritis seen from PD-1 inhibitors, there are case reports of lupus-like nephritis and granulomatous acute interstitial nephritis.