

Orencia

Prior Authorization Request

Your patient's benefit plan requires prior authorization for certain medications. In order to make appropriate medical necessity determinations, your patient's diagnosis and other clinical information is required. Please complete the information requested on the form below and fax this form along with supporting clinical documentation to Priority Partners, toll-free at 1-866-212-4756 to initiate the review process. If you have questions regarding the prior authorization please contact Priority Partners at 888-819-1043 Option 4.

Patient's Name:	Date:
Patient's ID:	Patient's Date of Birth:
Physician's Name:	
Specialty:	NPI#:
Physician Office Telephone:	Physician Office Fax:
Referring Provider Info: Same as Requesting Provider Info:	
Name:	NPI#:
Fax:	Phone:
Rendering Provider Info: ☐ Same as Referring Prov Name:	
Fax:	NPI#: Phone:
	nits in accordance with FDA-approved labeling,
	r evidence-based practice guidelines.
Required Demographic Information:	
Patient Weight:kg	
Patient Height:cm	
Drug Information:	
Strength/Measure	Units □ ml □ Gm □ mg □ ea □ Un
Directions(sig)	Route of administration
Dosing frequency	
Site of Service Questions:	
A. Indicate the site of service requested:	
☐ Ambulatory Surgical (POS Code 24)	☐ Home (POS Code 12)
☐ Off Campus Outpatient Hospital (POS Code 19)	☐ On Campus Outpatient Hospital (POS Code 22)
☐ Office (POS Code 11)	
B. Is the patient less than 18 years of age?	
☐ Yes, skip to Clinical Criteria Questions	
□ No	
interventions (eg acetaminophen, steroids, diphenhyrate) or a severe adverse event (anaphylaxis, anaphy	the requested product that has not responded to conventional ydramine, fluids, other pre- medications or slowing of infusion ylactoid reactions, myocardial infarction, thromboembolism, o
clinical documentation. \square Yes, skip to Clinical C	ACTION REQUIRED: If 'Yes', please attach supporting Criteria Questions No

Send completed form to: Priority Partners Fax: 1-866-212-4756



D.	Is the patient medically unstable which may include respiratory, cardiovascular, or renal conditions that may limit the member's ability to tolerate a large volume or load or predispose the member to a severe adverse event that cannot be managed in an alternate setting without appropriate medical personnel and equipment? **ACTION REQUIRED: If 'Yes', please attach supporting clinical documentation.** Description: Description:
E.	Does the patient have severe venous access issues that require the use of special interventions only available in the outpatient hospital setting? <i>ACTION REQUIRED: If 'Yes', please attach supporting clinical documentation.</i> Yes, <i>skip to Clinical Criteria Questions</i> \(\sigma\) No
F.	Does the patient have significant behavioral issues and/or physical or cognitive impairment that would impact the safety of the infusion therapy AND the patient does not have access to a caregiver? <i>ACTION REQUIRED: If</i> 'Yes', please attach supporting clinical documentation. Yes, skip to Clinical Criteria Questions No
G.	Has the patient's home been deemed not eligible or appropriate for home infusion services by a home infusion provider? <i>ACTION REQUIRED: If 'Yes', please attach supporting clinical documentation.</i> □ Yes, <i>skip to Clinical Criteria Questions</i> □ No
H.	Does the patient have severe venous access issues that require the use of special interventions only available in the outpatient hospital setting? <i>ACTION REQUIRED: If 'Yes', please attach supporting clinical documentation.</i> Yes No
	nical Criteria Questions: What is the ICD-10 code?
dr	Will the requested drug be used in combination with any other biologic (e.g., Humira) or targeted synthetic rug (e.g., Olumiant, Otezla, Xeljanz) for the same indication? Yes, <i>Continue to 2</i> No, <i>Continue to 2</i>
(e □	Has the patient ever received (including current utilizers) a biologic (e.g., Humira) or targeted synthetic drug e.g., Olumiant, Xeljanz) associated with an increased risk of tuberculosis? Yes, <i>Continue to 6</i> No, <i>Continue to 3</i>
ch	Has the patient had a tuberculosis (TB) test (e.g., tuberculosis skin test [PPD], interferon-release assay [IGRA], nest x-ray) within 6 months of initiating therapy? Yes, Continue to 4 No, Continue to 4
	What were the results of the tuberculosis (TB) test? Positive for TB, Continue to 5 Negative for TB, Continue to 6 Unknown, No further questions
5.	Which of the following applies to the patient?



☐ Patient has latent TB and treatment for latent TB has been initiated, Continue to 6
☐ Patient has latent TB and treatment for latent TB has been completed, Continue to 6
☐ Patient has latent TB and treatment for latent TB has not been initiated, Continue to 6
☐ Patient has active TB, Continue to 6
6. What is the diagnosis?
☐ Rheumatoid arthritis, Continue to 7
□ Polyarticular juvenile idiopathic arthritis (pJIA), <i>Continue to 21</i>
☐ Oligoarticular juvenile idiopathic arthritis, <i>Continue to 21</i>
□ Psoriatic arthritis, Continue to 34
Chronic graft versus host disease, Continue to 49
☐ Immune checkpoint inhibitor-related toxicity, <i>Continue to 52</i>
Prophylaxis of acute graft versus host disease, <i>Continue to 56</i>
Systemic juvenile idiopathic arthritis (sJIA), <i>No further questions</i>
☐ Other, please specify, No further questions
7. Has the patient been diagnosed with moderately to severely active rheumatoid arthritis (RA)? ☐ Yes, <i>Continue to 8</i> ☐ No, <i>Continue to 8</i>
8. Is the patient an adult (18 years of age or older)? ☐ Yes, Continue to 9 ☐ No, Continue to 9
 9. Is the requested drug being prescribed by or in consultation with a rheumatologist? ☐ Yes, Continue to 10 ☐ No, Continue to 10
 10. Is this request for continuation of therapy with the requested drug? ☐ Yes, Continue to 11 ☐ No, Continue to 14
11. Is the patient currently receiving the requested drug through samples or a manufacturer's patient assistance program?
☐ Yes, Continue to 14
□ No, Continue to 12
☐ Unknown, Continue to 14
12. Has the patient achieved or maintained a positive clinical response since starting treatment with the requested drug? ☐ Yes, <i>Continue to 13</i> ☐ No, <i>Continue to 13</i>



tender joint count, swollen joint count, pain, or disability? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes or medical record documentation supporting positive clinical response and substantial disease activity improvement. Solution Yes, <i>Continue to 60</i> No, <i>Continue to 60</i>
14. Has the patient ever received or is currently receiving a biologic (e.g., Humira) or targeted synthetic drug (e.g., Rinvoq, Xeljanz) indicated for the treatment of moderately to severely active rheumatoid arthritis (excluding receiving the drug via samples or a manufacturer's patient assistance program)? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried. ☐ Yes, <i>Continue to 60</i> ☐ No, <i>Continue to 15</i>
15. Does the patient meet either of the following: a) the patient was tested for the rheumatoid factor (RF) biomarker and the RF biomarker test was positive, or b) the patient was tested for the anti-cyclic citrullinated peptide (anti-CCP) biomarker and the anti-CCP biomarker test was positive? <i>ACTION REQUIRED</i> : If Yes, please attach laboratory results, chart notes, or medical record documentation of biomarker testing. ☐ Yes, <i>Continue to 17</i> ☐ No, <i>Continue to 16</i>
16. Has the patient been tested for all of the following biomarkers: a) rheumatoid factor (RF), b) anti-cyclic citrullinated peptide (anti-CCP), and c) C-reactive protein (CRP) and/or erythrocyte sedimentation rate (ESR)? <i>ACTION REQUIRED</i> : If Yes, please attach laboratory results, chart notes, or medical record documentation of biomarker testing. Yes, <i>Continue to 17</i> No, <i>Continue to 17</i>
17. Has the patient experienced an inadequate response after at least 3 months of treatment with methotrexate at a dose greater than or equal to 15 mg per week? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried, including response to therapy. Yes, <i>Continue to 60</i> No, <i>Continue to 18</i>
18. Has the patient experienced an intolerance to methotrexate? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried, including response to therapy. ☐ Yes, <i>Continue to 60</i> ☐ No, <i>Continue to 19</i>
19. Does the patient have a contraindication to methotrexate? <i>ACTION REQUIRED</i> : If Yes, please attach documentation of clinical reason to avoid therapy. ☐ Yes, <i>Continue to 20</i> ☐ No, <i>Continue to 20</i>
20. Please indicate the contraindication to methotrexate.



☐ Clinical diagnosis of alcohol use disorder, alcoholic liver disease, or other chronic liver disease, <i>Continue to 60</i>
☐ Drug interaction, Continue to 60
☐ Risk of treatment-related toxicity, <i>Continue to 60</i>
☐ Pregnancy or currently planning pregnancy, <i>Continue to 60</i>
☐ Breastfeeding, <i>Continue to 60</i> ☐ Significant comorbidity prohibits use of systemic agents (e.g., liver or kidney disease, blood dyscrasias, uncontrolled hypertension), <i>Continue to 60</i>
☐ Hypersensitivity, <i>Continue to 60</i>
☐ History of intolerance or adverse event, <i>Continue to 60</i>
☐ Other, please specify, Continue to 60
21. Has the patient been diagnosed with moderately to severely active articular juvenile idiopathic arthritis? ☐ Yes, <i>Continue to 22</i> ☐ No, <i>Continue to 22</i>
22. Is the patient 2 years of age or older? ☐ Yes, Continue to 23 ☐ No, Continue to 23
23. Is the requested drug being prescribed by or in consultation with a rheumatologist? ☐ Yes, Continue to 24 ☐ No, Continue to 24
24. Is this request for continuation of therapy with the requested drug? ☐ Yes, Continue to 25 ☐ No, Continue to 28
25. Is the patient currently receiving the requested drug through samples or a manufacturer's patient assistance program?
☐ Yes, Continue to 28
□ No, Continue to 26
☐ Unknown, Continue to 28
26. Has the patient achieved or maintained a positive clinical response to treatment as evidenced by low disease activity or improvement in signs and symptoms of the condition since starting treatment with the requested drug? Yes, Continue to 27 No, Continue to 27
27. Which of the following has the patient experienced an improvement in from baseline? <i>ACTION REQUIRED</i> : Please attach chart notes or medical record documentation supporting positive clinical response. Number of joints with active arthritis (e.g., swelling, pain, limitation of motion) <i>ACTION REQUIRED</i> : Submit supporting documentation, Continue to 60 Number of joints with limitation of movement <i>ACTION REQUIRED</i> : Submit supporting documentation, Continue to 60



☐ Functional ability ACTION REQUIRED: Submit supporting documentation, Continue to 60
☐ None of the above, <i>Continue to 60</i>
28. Has the patient ever received or is currently receiving a biologic (e.g., Humira) or targeted synthetic drug (e.g., Xeljanz) indicated for the treatment of moderately to severely active articular juvenile idiopathic arthritis (excluding receiving the drug via samples or a manufacturer's patient assistance program)? <i>ACTION</i> **REQUIRED: If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried. **Yes, Continue to 60** No, Continue to 29**
29. Has the patient had an inadequate response to methotrexate or another conventional synthetic drug (e.g., leflunomide, sulfasalazine, hydroxychloroquine) administered at an adequate dose and duration? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried, including response to therapy. Yes, <i>Continue to 60</i> No, <i>Continue to 30</i>
30. Has the patient had an inadequate response to a trial of scheduled non-steroidal anti-inflammatory drugs (NSAIDs) and/or intra-articular glucocorticoids (e.g., triamcinolone hexacetonide)? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried, including response to therapy. Yes, <i>Continue to 31</i> No, <i>Continue to 32</i>
31. Does the patient have one of the following risk factors for poor outcome: a) involvement of ankle, wrist, hip, sacroiliac joint, and/or temporomandibular joint (TMJ), b) presence of erosive disease or enthesitis, c) delay in diagnosis, d) elevated levels of inflammation markers, or e) symmetric disease? Yes, Continue to 60 No, Continue to 32
32. Does the patient have any of the following risk factors for disease severity and potentially a more refractory disease course: a) positive rheumatoid factor, b) positive anti-cyclic citrullinated peptide antibodies, or c) pre-existing joint damage? Yes, Continue to 33 No, Continue to 33
33. Does the patient meet any of the following: a) high-risk joints are involved (e.g., cervical spine, wrist, or hip) b) high disease activity, or c) high risk for disabling joint disease? ☐ Yes, Continue to 60 ☐ No, Continue to 60
34. Is the patient 2 years of age or older? ☐ Yes, Continue to 35 ☐ No, Continue to 35

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35. Is the requested drug being prescribed by or in consultation with a rheumatologist or dermatologist?



☐ Yes, Continue to 36 ☐ No, Continue to 36
36. Is this request for continuation of therapy with the requested drug? ☐ Yes, Continue to 37 ☐ No, Continue to 40
37. Is the patient currently receiving the requested drug through samples or a manufacturer's patient assistance program?
☐ Yes, Continue to 40
□ No, Continue to 38
☐ Unknown, Continue to 40
38. Has the patient achieved or maintained a positive clinical response as evidenced by low disease activity or improvement in signs and symptoms of the condition since starting treatment with the requested drug? ☐ Yes, Continue to 39 ☐ No, Continue to 39
39. Which of the following has the patient experienced an improvement in from baseline? <i>ACTION REQUIRED</i> Please attach chart notes or medical record documentation supporting positive clinical response.
☐ Number of swollen joints ACTION REQUIRED: Submit supporting documentation, Continue to 60
☐ Number of tender joints <i>ACTION REQUIRED</i> : Submit supporting documentation, Continue to 60
☐ Dactylitis ACTION REQUIRED: Submit supporting documentation, Continue to 60
☐ Enthesitis ACTION REQUIRED: Submit supporting documentation, Continue to 60
☐ Skin and/or nail involvement <i>ACTION REQUIRED</i> : Submit supporting documentation, Continue to 60 ☐ None of the above, Continue to 60
40. Has the patient been diagnosed with active psoriatic arthritis (PsA)? ☐ Yes, <i>Continue to 41</i> ☐ No, <i>Continue to 41</i>
41. Has the patient ever received (including current utilizers) a biologic (e.g., Humira) or targeted synthetic drug (e.g., Rinvoq, Otezla) indicated for the treatment of active psoriatic arthritis (excluding receiving the drug via samples or a manufacturer's patient assistance program)? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried. ☐ Yes, <i>Continue to 60</i> ☐ No, <i>Continue to 42</i>
42. What is the patient's disease severity? ☐ Mild to moderate, <i>Continue to 43</i> ☐ Severe, <i>Continue to 60</i>
43. Does the patient have enthesitis?



☐ Yes, Continue to 60 ☐ No, Continue to 44
44. Has the patient had an inadequate response to methotrexate, leflunomide, or another conventional synthetic drug (e.g., sulfasalazine) administered at an adequate dose and duration? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried, including response to therapy. ☐ Yes, <i>Continue to 60</i> ☐ No, <i>Continue to 45</i>
45. Has the patient had an intolerance to methotrexate, leflunomide, or another conventional synthetic drug (e.g., sulfasalazine)? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried, including response to therapy. ☐ Yes, <i>Continue to 60</i> ☐ No, <i>Continue to 46</i>
46. Does the patient have a contraindication to methotrexate or leflunomide? <i>ACTION REQUIRED</i> : If Yes, please attach documentation of clinical reason to avoid therapy. ☐ Yes, <i>Continue to 48</i> ☐ No, <i>Continue to 47</i>
47. Does the patient have a contraindication to another conventional synthetic drug (e.g., sulfasalazine)? <i>ACTION REQUIRED</i> : If Yes, please attach documentation of clinical reason to avoid therapy. ☐ Yes, <i>Continue to 60</i> ☐ No, <i>Continue to 60</i>
48. Please indicate the contraindication to methotrexate or leflunomide.
☐ Clinical diagnosis of alcohol use disorder, alcoholic liver disease, or other chronic liver disease, Continue to 60
☐ Drug interaction, Continue to 60
☐ Risk of treatment-related toxicity, <i>Continue to 60</i>
☐ Pregnancy or currently planning pregnancy, <i>Continue to 60</i>
☐ Breastfeeding, <i>Continue to 60</i> ☐ Significant comorbidity prohibits use of systemic agents (e.g., liver or kidney disease, blood dyscrasias, uncontrolled hypertension), <i>Continue to 60</i>
☐ Hypersensitivity, Continue to 60
☐ History of intolerance or adverse event, <i>Continue to 60</i>
□ Other, please specify, Continue to 60
49. Is the requested drug being prescribed by or in consultation with an oncologist or hematologist? ☐ Yes, Continue to 50 ☐ No, Continue to 50
50. Has the patient experienced an inadequate response to systemic corticosteroids? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications

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tried, including response to therapy.



☐ Yes, Continue to 60 ☐ No, Continue to 51
51. Does the patient have an intolerance or contraindication to corticosteroids? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried (if applicable), including response to therapy. If therapy is not advisable, please attach documentation of clinical reason to avoid therapy. Test Continue to 60 No, Continue to 60
52. Is the requested drug being prescribed by or in consultation with an oncologist or hematologist? ☐ Yes, <i>Continue to 53</i> ☐ No, <i>Continue to 53</i>
53. Does the patient have myocarditis? ☐ Yes, Continue to 54 ☐ No, Continue to 54
54. Has the patient experienced an inadequate response to systemic corticosteroids? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried, including response to therapy. ☐ Yes, <i>Continue to 60</i> ☐ No, <i>Continue to 55</i>
55. Does the patient have an intolerance or contraindication to corticosteroids? <i>ACTION REQUIRED</i> : If Yes, please attach chart notes, medical record documentation, or claims history supporting previous medications tried (if applicable), including response to therapy. If therapy is not advisable, please attach documentation of clinical reason to avoid therapy. Yes, <i>Continue to 60</i> No, <i>Continue to 60</i>
56. Is the patient 2 years of age or older? ☐ Yes, Continue to 57 ☐ No, Continue to 57
57. Is the requested drug being prescribed by or in consultation with an oncologist or hematologist? ☐ Yes, Continue to 58 ☐ No, Continue to 58
58. Is the patient undergoing hematopoietic stem cell transplantation (HSCT) from a matched or 1 allelemismatched unrelated donor? ☐ Yes, Continue to 59 ☐ No, Continue to 59
59. Will the requested medication be used in combination with a calcineurin inhibitor (e.g., cyclosporine,

tacrolimus) and methotrexate?



☐ Yes, Continue to 60 ☐ No, Continue to 60
60. What is the diagnosis?
☐ Rheumatoid arthritis, <i>Continue to 61</i>
☐ Polyarticular juvenile idiopathic arthritis (pJIA), Continue to 84
☐ Oligoarticular juvenile idiopathic arthritis, <i>Continue to 84</i>
☐ Psoriatic arthritis, Continue to 102
☐ Chronic graft versus host disease, <i>Continue to 122</i>
☐ Immune checkpoint inhibitor-related toxicity, <i>Continue to 129</i>
☐ Prophylaxis of acute graft versus host disease, <i>Continue to 133</i>
61. Is the patient currently receiving Orencia?
Yes, Continue to 62
□ No, Continue to 70
62. What is the route of administration?
☐ Intravenous, <i>Continue to 63</i>
☐ Subcutaneous, Continue to 68
63. Is the prescribed frequency for the maintenance dose more frequent than one dose every four weeks? ☐ Yes, <i>Continue to 64</i>
□ No, Continue to 64
64. What is the patient's weight? Indicate in kilograms (kg).
☐ Less than 60 kgkg, Continue to 65
☐ Greater than or equal to 60 kg to less than or equal to 100 kgkg, Continue to 66
☐ Greater than 100 kgkg, Continue to 67
65. Does the prescribed dose exceed 500 mg?
Yes, No Further Questions
□ No, No Further Questions
66. Does the prescribed dose exceed 750 mg?
Yes, No Further Questions
□ No, No Further Questions
67. Does the prescribed dose exceed 1000 mg?
☐ Yes, No Further Questions ☐ No, No Further Questions
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68. Does the prescribed maintenance dose exceed 125 mg? ☐ Yes, Continue to 69 ☐ No, Continue to 69
69. Is the prescribed frequency for the maintenance dose more frequent than one dose every week? ☐ Yes, <i>No Further Questions</i> ☐ No, <i>No Further Questions</i>
70. What is the route of administration?
☐ Intravenous, Continue to 71
☐ Intravenous loading dose followed by subcutaneous maintenance, <i>Continue to 76</i>
☐ Subcutaneous, <i>Continue to 82</i>
71. Is the prescribed frequency for the maintenance dose more frequent than one dose every 4 weeks? ☐ Yes, <i>Continue to 72</i> ☐ No, <i>Continue to 72</i>
72. What is the patient's weight? Indicate in kilograms (kg).
☐ Less than 60 kgkg, Continue to 73
☐ Greater than or equal to 60 kg to less than or equal to 100 kgkg, Continue to 74
☐ Greater than 100 kgkg, Continue to 75
73. Does the prescribed dose exceed a loading dose of 500 mg at week 0, week 2, week 4, and a maintenance dose of 500 mg thereafter? ☐ Yes, No Further Questions ☐ No, No Further Questions
74. Does the prescribed dose exceed a loading dose of 750 mg at week 0, week 2, week 4, and a maintenance dose of 750 mg thereafter? ☐ Yes, <i>No Further Questions</i> ☐ No, <i>No Further Questions</i>
75. Does the prescribed dose exceed a loading dose of 1000 mg at week 0, week 2, week 4, and a maintenance dose of 1000 mg thereafter? Tyes, <i>No Further Questions</i> No, <i>No Further Questions</i>
76. Is the prescribed frequency for the maintenance dose more frequent than one dose every week? ☐ Yes, <i>Continue to 77</i> ☐ No, <i>Continue to 77</i>
77. Does the prescribed maintenance dose exceed 125 mg? ☐ Yes, Continue to 78 ☐ No, Continue to 78



78. What is the patient's weight? Indicate in kilograms (kg).
☐ Less than 60 kgkg, Continue to 79
☐ Greater than or equal to 60 kg to less than or equal to 100 kgkg, Continue to 80
☐ Greater than 100 kgkg, Continue to 81
79. Does the prescribed loading dose exceed 500 mg as an intravenous infusion? ☐ Yes, <i>No Further Questions</i> ☐ No, <i>No Further Questions</i>
80. Does the prescribed loading dose exceed 750 mg as an intravenous infusion? ☐ Yes, <i>No Further Questions</i> ☐ No, <i>No Further Questions</i>
81. Does the prescribed loading dose exceed 1000 mg as an intravenous infusion? ☐ Yes, No Further Questions ☐ No, No Further Questions
82. Does the prescribed dose exceed 125 mg? ☐ Yes, Continue to 83 ☐ No, Continue to 83
83. Is the prescribed frequency more frequent than one dose every week? ☐ Yes, No Further Questions ☐ No, No Further Questions
84. What is the route of administration?
☐ Intravenous, <i>Continue to 85</i>
☐ Subcutaneous, Continue to 97
85. What is the patient's age?
☐ 2 years to less than 6 years of age, Continue to 86
☐ 6 years of age or older, Continue to 86
86. Is the patient currently receiving Orencia? ☐ Yes, Continue to 87 ☐ No, Continue to 92
87. Is the prescribed frequency for the maintenance dose more frequent than one dose every four weeks? ☐ Yes, <i>Continue to 88</i> ☐ No, <i>Continue to 88</i>
88. What is the patient's weight? Indicate in kilograms (kg).
☐ Less than 75 kgkg, Continue to 89



☐ Greater than or equal to 75 kg to less than or equal to 100 kg _	kg, Continue to 90
☐ Greater than 100 kgkg, Continue to 91	
89. Does the prescribed dose exceed 10 mg per kg? ☐ Yes, No Further Questions ☐ No, No Further Questions	
90. Does the prescribed dose exceed 750 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions	
91. Does the prescribed dose exceed 1000 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions	
92. Is the prescribed frequency for the maintenance dose more fred Yes, <i>Continue to 93</i> □ No, <i>Continue to 93</i>	equent than one dose every 4 weeks?
93. What is the patient's weight? Indicate in kilograms (kg).	
☐ Less than 75 kgkg, Continue to 94	
☐ Greater than or equal to 75 kg to less than or equal to 100 kg _	kg, Continue to 95
☐ Greater than 100 kgkg, Continue to 96	
94. Does the prescribed dose exceed a loading dose of 10 mg per maintenance dose of 10 mg per kg thereafter? Test, No Further Questions No, No Further Questions	kg at week 0, week 2, week 4, and a
95. Does the prescribed dose exceed a loading dose of 750 mg at dose of 750 mg thereafter? ☐ Yes, No Further Questions ☐ No, No Further Questions	week 0, week 2, week 4, and a maintenance
96. Does the prescribed dose exceed a loading dose of 1000 mg a dose of 1000 mg thereafter? ☐ Yes, No Further Questions ☐ No, No Further Questions	t week 0, week 2, week 4, and a maintenance
97. Is the prescribed frequency for the maintenance dose more free ☐ Yes, <i>Continue to 98</i> ☐ No, <i>Continue to 98</i>	equent than one dose every week?
98. What is the patient's weight? Indicate in kilograms (kg).	



☐ Less than 10 kgkg, No further questions	
☐ Greater than or equal to 10 kg to less than 25 kg	kg, Continue to 99
☐ Greater than or equal to 25 kg to less than 50 kg	kg, Continue to 100
☐ Greater than or equal to 50 kgkg, Continue to	to 101
99. Does the prescribed dose exceed 50 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions	
100. Does the prescribed dose exceed 87.5 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions	
101. Does the prescribed dose exceed 125 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions	
102. What is the route of administration? ☐ Intravenous, <i>Continue to 103</i> ☐ Subcutaneous, <i>Continue to 115</i>	
 103. What is the patient's age? □ 2 years to less than 18 years of age, Continue to 104 □ 18 years of age or older, Continue to 104 	
 104. Is the patient currently receiving Orencia? ☐ Yes, Continue to 105 ☐ No, Continue to 110 	
105. Is the prescribed frequency for the maintenance dose module Yes, <i>Continue to 106</i> □ No, <i>Continue to 106</i>	ore frequent than one dose every four weeks?
106. What is the patient's weight? Indicate in kilograms (kg).	
☐ Less than 60 kgkg, Continue to 107	
☐ Greater than or equal to 60 kg to less than or equal to 100 l	kgkg, Continue to 108
☐ Greater than 100 kgkg, Continue to 109	
107. Does the prescribed dose exceed 500 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions	
108. Does the prescribed dose exceed 750 mg?	



☐ Yes, No Further Questions ☐ No, No Further Questions
109. Does the prescribed dose exceed 1000 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions
110. Is the prescribed frequency for the maintenance dose more frequent than one dose every 4 weeks? ☐ Yes, <i>Continue to 111</i> ☐ No, <i>Continue to 111</i>
111. What is the patient's weight? Indicate in kilograms (kg).
☐ Less than 60 kgkg, Continue to 112
☐ Greater than or equal to 60 kg to less than or equal to 100 kgkg, Continue to 113
☐ Greater than 100 kgkg, Continue to 114
112. Does the prescribed dose exceed a loading dose of 500 mg at week 0, week 2, week 4, and a maintenance dose of 500 mg thereafter? Yes, <i>No Further Questions</i> No, <i>No Further Questions</i>
113. Does the prescribed dose exceed a loading dose of 750 mg at week 0, week 2, week 4, and a maintenance dose of 750 mg thereafter? ☐ Yes, <i>No Further Questions</i> ☐ No, <i>No Further Questions</i>
114. Does the prescribed dose exceed a loading dose of 1000 mg at week 0, week 2, week 4, and a maintenance dose of 1000 mg thereafter? ☐ Yes, No Further Questions ☐ No, No Further Questions
115. What is the patient's age?
☐ 2 years to less than 18 years of age, Continue to 116
☐ 18 years of age or older, <i>Continue to 120</i>
116. Is the prescribed frequency for the maintenance dose more frequent than one dose every week? ☐ Yes, <i>Continue to 120</i> ☐ No, <i>Continue to 117</i>
117. What is the patient's weight?kg
☐ Less than 10 kg, No further questions
☐ Greater than or equal to 10 kg to less than 25 kg, <i>Continue to 118</i>
☐ Greater than or equal to 25 kg to less than 50 kg, <i>Continue to 119</i>
☐ Greater than or equal to 50 kg, <i>Continue to 121</i>



118. Does the prescribed dose exceed 50 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions
119. Does the prescribed dose exceed 87.5 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions
120. Is the prescribed frequency for the maintenance dose more frequent than one dose every week? ☐ Yes, <i>Continue to 121</i> ☐ No, <i>Continue to 121</i>
121. Does the prescribed dose exceed 125 mg? ☐ Yes, No Further Questions ☐ No, No Further Questions
122. Is the requested quantity supported by dosing guidelines found in the compendia or current literature (e.g., Micromedex DrugDex, NCCN compendia, current treatment guidelines)? ☐ Yes, Continue to 123 ☐ No, Continue to 123
123. What is the route of administration?
☐ Intravenous, Continue to 124
☐ Subcutaneous, Continue to 124
124. Is the patient currently receiving Orencia? ☐ Yes, Continue to 125 ☐ No, Continue to 127
125. Does the prescribed maintenance dose exceed 10 mg per kg? ☐ Yes, Continue to 126 ☐ No, Continue to 126
126. Is the prescribed frequency for the maintenance dose more frequent than one dose every four weeks? ☐ Yes, <i>No Further Questions</i> ☐ No, <i>No Further Questions</i>
127. Does the prescribed dose exceed a loading dose of 10 mg per kg at week 0, week 2, and week 4, followed by a maintenance dose of 10 mg per kg thereafter? ☐ Yes, Continue to 128 ☐ No, Continue to 128
128. Is the prescribed frequency for the maintenance dose more frequent than one dose every four weeks? ☐ Yes, <i>No Further Questions</i> ☐ No, <i>No Further Questions</i>



Prescriber or Authorized Signature	Date (mm/dd/yy)
I attest that this information is accurate and true, and the information is available for review if requested by Priority X	ty Partners.
136. Does the prescribed dose exceed 10 mg per kg (max 1) and on Days 5, 14, and 28 after transplantation? ☐ Yes, No Further Questions ☐ No, No Further Questions	ximum 1000 mg) on the day before transplantation (Day -
per kg on Days 5, 14, and 28 after transplantation? ☐ Yes, No Further Questions ☐ No, No Further Questions	ne day before transplantation (Day -1) followed by 12 mg
134. What is the patient's age? Indicate in years. ☐ 2 years to less than 6 years of age	
133. What is the route of administration?☐ Intravenous, <i>Continue to 134</i>☐ Subcutaneous, <i>Continue to 134</i>	
132. Is the prescribed frequency more frequent than one ☐ Yes, <i>No Further Questions</i> ☐ No, <i>No Further Questions</i>	dose every two weeks?
131. Does the prescribed dose exceed 10 mg per kg? ☐ Yes, Continue to 132 ☐ No, Continue to 132	
☐ Intravenous, <i>Continue to 131</i> ☐ Subcutaneous, <i>Continue to 131</i>	
130. What is the route of administration?	
Micromedex DrugDex, NCCN compendia, current treats ☐ Yes, Continue to 130 ☐ No, Continue to 130	lines found in the compendia or current literature (e.g., ment guidelines)?