

## HIGHLIGHTS OF PRESCRIBING INFORMATION

These highlights do not include all the information needed to use SELZENTRY safely and effectively. See full prescribing information for SELZENTRY.

SELZENTRY (maraviroc) Tablets

Initial U.S. Approval: 2007

### WARNING: HEPATOTOXICITY

See full prescribing information for complete boxed warning

- Hepatotoxicity has been reported which may be preceded by severe rash or other features of a systemic allergic reaction (e.g., fever, eosinophilia, or elevated IgE).
- Immediately evaluate patients with signs or symptoms of hepatitis or allergic reaction. (5.1)

### RECENT MAJOR CHANGES

Boxed Warning, Hepatotoxicity (5.1) July 2011  
Warnings and Precautions, Hepatotoxicity (5.1) July 2011

### INDICATIONS AND USAGE

SELZENTRY is a CCR5 co-receptor antagonist indicated for combination antiretroviral treatment of adults infected with only CCR5-tropic HIV-1.

- In treatment-naïve subjects, more subjects treated with SELZENTRY experienced virologic failure and developed lamivudine resistance compared with efavirenz. (12.4,14.3)
- Tropism testing with a highly sensitive tropism assay is required for the appropriate use of SELZENTRY. (1)

### DOSAGE AND ADMINISTRATION

When given with potent CYP3A inhibitors (with or without potent CYP3A inducers) including PIs (except tipranavir/ritonavir), delavirdine (2, 7.1)	150 mg twice daily
With NRTIs, tipranavir/ritonavir, nevirapine, raltegravir, and other drugs that are not potent CYP3A inhibitors or CYP3A inducers (2, 7.1)	300 mg twice daily
With potent CYP3A inducers including efavirenz (without a potent CYP3A inhibitor) (2, 7.1)	600 mg twice daily

A more complete list of coadministered drugs is listed in *Dosage and Administration* (2).

Dose adjustment may be necessary in patients with renal impairment. (2.2)

### DOSAGE FORMS AND STRENGTHS

Tablets: 150 mg and 300 mg (3)

### CONTRAINDICATIONS

- SELZENTRY should not be used in patients with severe renal impairment or end-stage renal disease (ESRD) (CrCl <30 mL/min) who are taking potent CYP3A inhibitors or inducers. (4)

## WARNINGS AND PRECAUTIONS

- Hepatotoxicity accompanied by severe rash or systemic allergic reaction including potentially life-threatening events has been reported. Hepatic laboratory parameters including ALT, AST, and bilirubin should be obtained prior to starting SELZENTRY and at other time points during treatment as clinically indicated. If rash or symptoms or signs of hepatitis or allergic reaction develop, hepatic laboratory parameters should be monitored and discontinuation of treatment should be considered. Use caution when administering SELZENTRY to patients with pre-existing liver dysfunction or who are co-infected with viral hepatitis B or C. (5.1)
- More cardiovascular events including myocardial ischemia and/or infarction were observed in treatment-experienced subjects who received SELZENTRY. Use with caution in patients at increased risk of cardiovascular events. (5.2)
- If patients with severe renal impairment or end-stage renal disease (ESRD) receiving SELZENTRY (without concomitant CYP3A inducers or inhibitors) experience postural hypotension, the dose of SELZENTRY should be reduced from 300 mg twice daily to 150 mg twice daily. (5.2)

### ADVERSE REACTIONS

The most common adverse events in treatment-experienced subjects (>8% incidence) which occurred at a higher frequency compared with placebo are upper respiratory tract infections, cough, pyrexia, rash, and dizziness. (6)

To report SUSPECTED ADVERSE REACTIONS, contact ViiV Healthcare at 1-877-844-8872 or FDA at 1-800-FDA-1088 or [www.fda.gov/medwatch](http://www.fda.gov/medwatch).

### DRUG INTERACTIONS

- Coadministration with CYP3A inhibitors, including protease inhibitors (except tipranavir/ritonavir) and delavirdine, will increase the concentration of SELZENTRY. (7.1)
- Coadministration with CYP3A inducers, including efavirenz, may decrease the concentration of SELZENTRY. (7.1)

### USE IN SPECIFIC POPULATIONS

- SELZENTRY should only be used in pregnant women if the potential benefit justifies the potential risk to the fetus. (8.1)
- There are no data available in pediatric patients; therefore, SELZENTRY should not be used in patients aged <16 years. (8.4)

See 17 for PATIENT COUNSELING INFORMATION and MEDICATION GUIDE.

Revised: 7/2011

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\*Sections or subsections omitted from the full prescribing information are not listed.

## 1 FULL PRESCRIBING INFORMATION

### 2 **WARNING: HEPATOTOXICITY**

3 **Hepatotoxicity has been reported with use of SELZENTRY. Severe rash or evidence**  
4 **of a systemic allergic reaction (e.g., fever, eosinophilia, or elevated IgE) prior to the**  
5 **development of hepatotoxicity may occur. Patients with signs or symptoms of hepatitis or**  
6 **allergic reaction following use of SELZENTRY should be evaluated immediately [see**  
7 ***Warnings and Precautions (5.1)*].**

## 8 **1 INDICATIONS AND USAGE**

9 SELZENTRY, in combination with other antiretroviral agents, is indicated for adult  
10 patients infected with only CCR5-tropic HIV-1.

11 This indication is based on analyses of plasma HIV-1 RNA levels in 2 controlled studies  
12 of SELZENTRY in treatment-experienced subjects and one study in treatment-naïve subjects.  
13 Both studies in treatment-experienced subjects were conducted in clinically advanced, 3-class  
14 antiretroviral-experienced (nucleoside reverse transcriptase inhibitor [NRTI], non-nucleoside  
15 reverse transcriptase inhibitor [NNRTI], protease inhibitor [PI], or enfuvirtide) adults with  
16 evidence of HIV-1 replication despite ongoing antiretroviral therapy.

17 The following points should be considered when initiating therapy with SELZENTRY:

- 18 • Adult patients infected with only CCR5-tropic HIV-1 should use SELZENTRY.
- 19 • Tropism testing must be conducted with a highly sensitive tropism assay that has  
20 demonstrated the ability to identify patients appropriate for use of SELZENTRY. Outgrowth  
21 of pre-existing low-level CXCR4- or dual/mixed-tropic HIV-1 not detected by tropism  
22 testing at screening has been associated with virologic failure on SELZENTRY [see  
23 *Microbiology (12.4), Clinical Studies (14.3)*].
- 24 • Use of SELZENTRY is not recommended in subjects with dual/mixed- or CXCR4-tropic  
25 HIV-1 as efficacy was not demonstrated in a Phase 2 study of this patient group.
- 26 • The safety and efficacy of SELZENTRY have not been established in pediatric patients.
- 27 • In treatment-naïve subjects, more subjects treated with SELZENTRY experienced virologic  
28 failure and developed lamivudine resistance compared with efavirenz [see *Microbiology*  
29 *(12.4), Clinical Studies (14.3)*].

## 30 **2 DOSAGE AND ADMINISTRATION**

### 31 **2.1 Dose Recommendations for Patients With Normal Renal Function**

32 The recommended dose of SELZENTRY differs based on concomitant medications due  
33 to drug interactions (see Table 1). SELZENTRY can be taken with or without food.  
34 SELZENTRY must be given in combination with other antiretroviral medications.  
35 Table 1 gives the recommended dose adjustments [see *Drug Interactions (7.1)*].  
36

37 **Table 1. Recommended Dosing Regimen**

Concomitant Medications	Dose of SELZENTRY
Potent CYP3A inhibitors (with or without a potent CYP3A inducer) including: <ul style="list-style-type: none"> <li>• protease inhibitors (except tipranavir/ritonavir)</li> <li>• delavirdine</li> <li>• ketoconazole, itraconazole, clarithromycin</li> <li>• other potent CYP3A inhibitors (e.g., nefazodone, telithromycin)</li> </ul>	150 mg twice daily
Other concomitant medications, including tipranavir/ritonavir, nevirapine, raltegravir, all NRTIs, and enfuvirtide	300 mg twice daily
Potent CYP3A inducers (without a potent CYP3A inhibitor) including: <ul style="list-style-type: none"> <li>• efavirenz</li> <li>• rifampin</li> <li>• etravirine</li> <li>• carbamazepine, phenobarbital, and phenytoin</li> </ul>	600 mg twice daily

38

39 **2.2 Dose Recommendations for Patients With Renal Impairment**

40 Table 2 provides dosing recommendations for patients based on renal function and  
41 concomitant medications.

42

43 **Table 2. Recommended Dosing Regimens Based on Renal Function**

Concomitant Medications <sup>a</sup>	Dose of SELZENTRY Based on Renal Function				
	Normal (CrCl >80 mL/min)	Mild (CrCl >50 and ≤80 mL/min)	Moderate (CrCl ≥30 and ≤50 mL/min)	Severe (CrCl <30 mL/min)	End-Stage Renal Disease (ESRD) On Regular Hemodialysis
Potent CYP3A inhibitors (with or without a CYP3A inducer) <sup>a</sup>	150 mg twice daily	150 mg twice daily	150 mg twice daily	NR	NR
Other concomitant medications <sup>a</sup>	300 mg twice daily	300 mg twice daily	300 mg twice daily	300 mg twice daily <sup>b</sup>	300 mg twice daily <sup>b</sup>
Potent CYP3A Inducers (without a potent CYP3A inhibitor) <sup>a</sup>	600 mg twice daily	600 mg twice daily	600 mg twice daily	NR	NR

44 NR = Not recommended.

45 <sup>a</sup> See Table 1 for the list of concomitant medications.

46 <sup>b</sup> The dose of SELZENTRY should be reduced to 150 mg twice daily if there are any symptoms  
47 of postural hypotension [*see Warnings and Precautions (5.2)*].

### 48 **3 DOSAGE FORMS AND STRENGTHS**

- 49 • 150-mg blue, oval, film-coated tablets debossed with “MVC 150” on one side and plain on  
50 the other.
- 51 • 300-mg blue, oval, film-coated tablets debossed with “MVC 300” on one side and plain on  
52 the other.

### 53 **4 CONTRAINDICATIONS**

54 SELZENTRY should not be used in patients with severe renal impairment or end-stage  
55 renal disease (ESRD) (CrCl <30 mL/min) who are taking potent CYP3A inhibitors or inducers.

### 56 **5 WARNINGS AND PRECAUTIONS**

#### 57 **5.1 Hepatotoxicity**

58 Hepatotoxicity with allergic features including life-threatening events has been reported  
59 in clinical trials and postmarketing. Severe rash or evidence of systemic allergic reaction  
60 including drug-related rash with fever, eosinophilia, elevated IgE, or other systemic symptoms  
61 have been reported in conjunction with hepatotoxicity. These events occurred approximately 1  
62 month after starting treatment. Among reported cases of hepatitis, some were observed in the  
63 absence of allergic features or with no pre-existing hepatic disease.

64 Appropriate laboratory testing including ALS, AST, and bilirubin should be conducted  
65 prior to initiating therapy with SELZENTRY and at other time points during treatment as  
66 clinically indicated. Hepatic laboratory parameters should be obtained in any patient who  
67 develops rash, or signs or symptoms of hepatitis, or allergic reaction. Discontinuation of  
68 SELZENTRY should be considered in any patient with signs or symptoms of hepatitis, or with  
69 increased liver transaminases combined with rash or other systemic symptoms.

70 Caution should be used when administering SELZENTRY to patients with pre-existing  
71 liver dysfunction or who are coinfecting with viral hepatitis B or C. The safety and efficacy of  
72 SELZENTRY have not been specifically studied in patients with significant underlying liver  
73 disorders. In studies of treatment-experienced HIV-infected subjects, approximately 6% of  
74 subjects were co-infected with hepatitis B and approximately 6% were co-infected with hepatitis  
75 C. Due to the small number of co-infected subjects studied, no conclusions can be drawn  
76 regarding whether they are at an increased risk for hepatic adverse events with administration of  
77 SELZENTRY.

#### 78 **5.2 Cardiovascular Events**

79 Use with caution in patients at increased risk for cardiovascular events. Eleven subjects  
80 (1.3%) who received SELZENTRY had cardiovascular events including myocardial ischemia  
81 and/or infarction during the Phase 3 studies in treatment-experienced studies (total exposure  
82 609 patient-years [300 on SELZENTRY once daily + 309 on SELZENTRY twice daily]), while  
83 no subjects who received placebo had such events (total exposure 111 patient-years). These

84 subjects generally had cardiac disease or cardiac risk factors prior to use of SELZENTRY, and  
85 the relative contribution of SELZENTRY to these events is not known.

86 In the Phase 2b/3 study in treatment-naïve subjects, 3 subjects (0.8%) who received  
87 SELZENTRY had events related to ischemic heart diseases and 5 subjects (1.4%) who received  
88 efavirenz had such events (total exposure 506 and 508 patient-years for SELZENTRY and  
89 efavirenz, respectively).

90 When SELZENTRY was administered to healthy volunteers at doses higher than the  
91 recommended dose, symptomatic postural hypotension was seen at a greater frequency than in  
92 placebo. However, when SELZENTRY was given at the recommended dose in HIV subjects in  
93 Phase 3 studies, postural hypotension was seen at a rate similar to placebo (approximately 0.5%).  
94 Caution should be used when administering SELZENTRY in patients with a history of postural  
95 hypotension or on concomitant medication known to lower blood pressure.

96 Postural Hypotension in Patients With Renal Impairment: Patients with impaired  
97 renal function may have cardiovascular co-morbidities and could be at increased risk of  
98 cardiovascular adverse events triggered by postural hypotension. An increased risk of postural  
99 hypotension may occur in patients with severe renal insufficiency or in those with ESRD due to  
100 increased maraviroc exposure in some patients. SELZENTRY should be used in patients with  
101 severe renal impairment or ESRD only if they are not receiving a concomitant potent CYP3A  
102 inhibitor or inducer. However, the use of SELZENTRY in these patients should only be  
103 considered when no alternative treatment options are available. If patients with severe renal  
104 impairment or ESRD experience any symptoms of postural hypotension while taking 300 mg  
105 twice daily, the dose should be reduced to 150 mg twice daily [see *Dosage and Administration*  
106 (2.2)].

### 107 **5.3 Immune Reconstitution Syndrome**

108 Immune reconstitution syndrome has been reported in patients treated with combination  
109 antiretroviral therapy, including maraviroc. During the initial phase of combination antiretroviral  
110 treatment, patients whose immune system responds may develop an inflammatory response to  
111 indolent or residual opportunistic infections (such as infection with *Mycobacterium avium*,  
112 cytomegalovirus, *Pneumocystis jirovecii*, *Mycobacterium tuberculosis*, or reactivation of *Herpes*  
113 *simplex* and *Herpes zoster*), which may necessitate further evaluation and treatment.

### 114 **5.4 Potential Risk of Infection**

115 SELZENTRY antagonizes the CCR5 co-receptor located on some immune cells, and  
116 therefore could potentially increase the risk of developing infections. The overall incidence and  
117 severity of infection, as well as AIDS-defining category C infections, was comparable in the  
118 treatment groups during the Phase 3 treatment-experienced studies of SELZENTRY. While there  
119 was a higher rate of certain upper respiratory tract infections reported in the arm receiving  
120 SELZENTRY compared with placebo (23% versus 13%), there was a lower rate of pneumonia  
121 (2% vs 5%) reported in subjects receiving SELZENTRY. A higher incidence of Herpes virus  
122 infections (11 per 100 patient-years) was also reported in the arm receiving SELZENTRY when  
123 adjusted for exposure compared with placebo (8 per 100 patient-years).

124 In the Phase 2b/3 study in treatment-naive subjects, the incidence of AIDS-defining  
125 Category C events when adjusted for exposure was 1.8 for SELZENTRY compared with 2.4 for  
126 efavirenz per 100 patient-years of exposure.

127 Patients should be monitored closely for evidence of infections while receiving  
128 SELZENTRY.

### 129 **5.5 Potential Risk of Malignancy**

130 While no increase in malignancy has been observed with SELZENTRY, due to this  
131 drug's mechanism of action it could affect immune surveillance and lead to an increased risk of  
132 malignancy.

133 The exposure-adjusted rate for malignancies per 100 patient-years of exposure in  
134 treatment-experienced studies was 4.6 for SELZENTRY compared with 9.3 on placebo. In  
135 treatment-naive subjects, the rates were 1.0 and 2.4 per 100 patient-years of exposure for  
136 SELZENTRY and efavirenz, respectively.

137 Long-term follow-up is needed to more fully assess this risk.

## 138 **6 ADVERSE REACTIONS**

139 The following adverse reactions are discussed in other sections of the labeling:

- 140 • Hepatotoxicity [*see Boxed Warning, Warnings and Precautions (5.1)*]
- 141 • Cardiovascular events [*see Warnings and Precautions (5.2)*]

### 142 **6.1 Clinical Trials Experience**

143 Because clinical trials are conducted under widely varying conditions, adverse reaction  
144 rates observed in the clinical trials of a drug cannot be directly compared with rates in the  
145 clinical trials of another drug and may not reflect the rates observed in practice.

146 Studies in Treatment-Experienced Subjects: The safety profile of SELZENTRY is  
147 primarily based on 840 HIV-infected subjects who received at least 1 dose of SELZENTRY  
148 during two Phase 3 trials. A total of 426 of these subjects received the indicated twice-daily  
149 dosing regimen.

150 Assessment of treatment-emergent adverse events is based on the pooled data from  
151 2 studies in subjects with CCR5-tropic HIV-1 (A4001027 and A4001028). The median duration  
152 of therapy with SELZENTRY for subjects in these studies was 48 weeks, with the total exposure  
153 on SELZENTRY twice daily at 309 patient-years versus 111 patient-years on placebo +  
154 optimized background therapy (OBT). The population was 89% male and 84% white, with mean  
155 age of 46 years (range: 17 to 75 years). Subjects received dose equivalents of 300 mg maraviroc  
156 once or twice daily.

157 The most common adverse events reported with twice-daily therapy with SELZENTRY  
158 with frequency rates higher than placebo, regardless of causality, were upper respiratory tract  
159 infections, cough, pyrexia, rash, and dizziness. Additional adverse events that occurred with  
160 once-daily dosing at a higher rate than both placebo and twice-daily dosing were diarrhea,  
161 edema, influenza, esophageal candidiasis, sleep disorders, rhinitis, parasomnias, and urinary  
162 abnormalities. In these 2 studies, the rate of discontinuation due to adverse events was 5% for

163 subjects who received SELZENTRY twice daily + OBT as well as those who received placebo +  
 164 OBT. Most of the adverse events reported were judged to be mild to moderate in severity. The  
 165 data described below occurred with twice-daily dosing of SELZENTRY.

166 The total number of subjects reporting infections were 233 (55%) and 84 (40%) in the  
 167 group receiving SELZENTRY twice daily and the placebo group, respectively. Correcting for  
 168 the longer duration of exposure on SELZENTRY compared with placebo, the exposure-adjusted  
 169 frequency (rate per 100 subject-years) of these events was 133 for both SELZENTRY twice  
 170 daily and placebo.

171 Dizziness or postural dizziness occurred in 8% of subjects on either SELZENTRY or  
 172 placebo, with 2 subjects (0.5%) on SELZENTRY permanently discontinuing therapy (1 due to  
 173 syncope, 1 due to orthostatic hypotension) versus 1 subject on placebo (0.5%) permanently  
 174 discontinuing therapy due to dizziness.

175 Treatment-emergent adverse events, regardless of causality, from A4001027 and  
 176 A4001028 are summarized in Table 3. Selected events occurring at  $\geq 2\%$  of subjects and at a  
 177 numerically higher rate in subjects treated with SELZENTRY are included; events that occurred  
 178 at the same or higher rate on placebo are not displayed.

179

180 **Table 3. Percentage of Subjects With Selected Treatment-Emergent Adverse Events (All**  
 181 **Causality) ( $\geq 2\%$  on SELZENTRY and at a higher rate compared with placebo)**  
 182 **Studies A4001027 and A4001028 (Pooled Analysis, 48 Weeks)**

	SELZENTRY Twice Daily <sup>a</sup>		Placebo	
	N = 426 (%)	Exposure- adjusted rate (per 100 pt-yrs) PYE = 309 <sup>b</sup>	N = 426 (%)	Exposure- adjusted rate (per 100 pt-yrs) PYE = 111 <sup>b</sup>
<b>Eye Disorders</b>				
Conjunctivitis	2	3	1	3
Ocular infections, inflammations, and associated manifestations	2	3	1	2
<b>Gastrointestinal Disorders</b>				
Constipation	6	9	3	6
<b>General Disorders and Administration Site Conditions</b>				
Pyrexia	13	20	9	17
Pain and discomfort	4	5	3	5
<b>Infections and Infestations</b>				
Upper respiratory tract infection	23	37	13	27
Herpes infection	8	11	4	8
Sinusitis	7	10	3	6

Bronchitis	7	9	5	9
Folliculitis	4	5	2	4
Pneumonia	2	3	5	10
Anogenital warts	2	3	1	3
Influenza	2	3	0.5	1
Otitis media	2	3	0.5	1
<b>Metabolism and Nutrition Disorders</b>				
Appetite disorders	8	11	7	13
<b>Musculoskeletal and Connective Tissue Disorders</b>				
Joint-related signs and symptoms	7	10	3	5
Muscle pains	3	4	0.5	1
<b>Neoplasms Benign, Malignant, and Unspecified</b>				
Skin neoplasms benign	3	4	1	3
<b>Nervous System Disorders</b>				
Dizziness/postural dizziness	9	13	8	17
Paresthesias and dysesthesias	5	7	3	6
Sensory abnormalities	4	6	1	3
Disturbances in consciousness	4	5	3	6
Peripheral neuropathies	4	5	3	6
<b>Psychiatric Disorders</b>				
Disturbances in initiating and maintaining sleep	8	11	5	10
Depressive disorders	4	6	3	5
Anxiety symptoms	4	5	3	7
<b>Renal and Urinary Disorders</b>				
Bladder and urethral symptoms	5	7	1	3
Urinary tract signs and symptoms	3	4	1	3
<b>Respiratory, Thoracic, and Mediastinal Disorders</b>				
Coughing and associated symptoms	14	21	5	10
Upper respiratory tract signs and symptoms	6	9	3	6
Nasal congestion and inflammations	4	6	3	5
Breathing abnormalities	4	5	2	5
Paranasal sinus disorders	3	4	0.5	1
<b>Skin and Subcutaneous Tissue Disorders</b>				
Rash	11	16	5	11

Apocrine and eccrine gland disorders	5	7	4	7.5
Pruritus	4	5	2	4
Lipodystrophies	3	5	0.5	1
Erythemas	2	3	1	2
<b>Vascular Disorders</b>				
Vascular hypertensive disorders	3	4	2	4

183 <sup>a</sup>300-mg dose equivalent.

184 <sup>b</sup>PYE = Patient-years of exposure.

185  
186 **Laboratory Abnormalities:** Table 4 shows the treatment-emergent Grade 3-4 laboratory  
187 abnormalities that occurred in >2% of subjects receiving SELZENTRY.

188  
189 **Table 4. Maximum Shift in Laboratory Test Values (Without Regard to Baseline)**  
190 **Incidence ≥2% of Grade 3-4 Abnormalities (ACTG Criteria) Studies A4001027 and**  
191 **A4001028 (Pooled Analysis, 48 Weeks)**

Laboratory Parameter Preferred Term	Limit	SELZENTRY Twice Daily + OBT (N = 421) <sup>a</sup> %	Placebo + OBT (N = 207) <sup>a</sup> %
Aspartate aminotransferase	>5.0x ULN	4.8	2.9
Alanine aminotransferase	>5.0x ULN	2.6	3.4
Total bilirubin	>5.0x ULN	5.5	5.3
Amylase	>2.0x ULN	5.7	5.8
Lipase	>2.0x ULN	4.9	6.3
Absolute neutrophil count	<750/mm <sup>3</sup>	4.3	2.4

192 <sup>a</sup>Percentages based on total subjects evaluated for each laboratory parameter.

193  
194 **Study in Treatment-Naive Subjects: Treatment-Emergent Adverse Events:**  
195 Treatment-emergent adverse events, regardless of causality, from Study A4001026, a  
196 double-blind, comparative, controlled study in which 721 treatment-naive subjects received  
197 SELZENTRY 300 mg twice daily (N = 360) or efavirenz (N = 361) in combination with  
198 zidovudine/lamivudine for 96 weeks, are summarized in Table 5. Selected events occurring at  
199 ≥2% of subjects and at a numerically higher rate in subjects treated with SELZENTRY are  
200 included; events that occurred at the same or higher rate on efavirenz are not displayed.

201

202 **Table 5. Percentage of Subjects With Selected Treatment-Emergent Adverse Events (All**  
 203 **Causality) ( $\geq 2\%$  on SELZENTRY and at a higher rate compared with efavirenz)**  
 204 **Study A4001026 (96 Weeks)**

	SELZENTRY 300 mg Twice Daily + Zidovudine/Lamivudine (N = 360) %	Efavirenz 600 mg Once Daily + Zidovudine/Lamivudine (N = 361) %
<b>Blood and Lymphatic System Disorders</b>		
Anemias NEC	8	5
Neutropenias	4	3
<b>Ear and Labyrinth Disorders</b>		
Ear disorders NEC	3	2
<b>Gastrointestinal Disorders</b>		
Flatulence, bloating, and distention	10	7
Gastrointestinal atonic and hypomotility disorders NEC	9	5
Gastrointestinal signs and symptoms NEC	3	2
<b>General Disorders and Administration Site Conditions</b>		
Body temperature perception	3	1
<b>Infections and Infestations</b>		
Bronchitis	13	9
Herpes infection	7	6
Upper respiratory tract infection	32	30
Bacterial infections NEC	6	3
Herpes zoster/varicella	5	4
Lower respiratory tract and lung infections	3	2
<i>Neisseria</i> infections	3	0
Tinea infections	4	3
Viral infections NEC	3	2
<b>Musculoskeletal and Connective Tissue Disorders</b>		
Joint-related signs and symptoms	6	5
<b>Nervous System Disorders</b>		
Memory loss (excluding dementia)	3	1
Paresthesias and dysesthesias	4	3

<b>Renal and Urinary Disorders</b> Bladder and urethral symptoms	4	3
<b>Reproductive System and Breast Disorders</b> Erection and ejaculation conditions and disorders	3	2
<b>Respiratory, Thoracic, and Mediastinal Disorders</b> Upper respiratory tract signs and symptoms	9	5
<b>Skin and Subcutaneous Disorders</b> Acnes Alopecias Lipodystrophies Nail and nail bed conditions (excluding infections and infestations)	3 2 4 6	2 1 3 2

205

206

Laboratory Abnormalities:

207

208 **Table 6. Maximum Shift in Laboratory Test Values (Without Regard to Baseline)**209 **Incidence  $\geq$ 2% of Grade 3-4 Abnormalities (ACTG Criteria) Study A4001026 (96 Weeks)**

Laboratory Parameter Preferred Term	Limit	SELZENTRY 300 mg Twice Daily + Zidovudine/Lamivudine (N = 353) <sup>a</sup> %	Efavirenz 600 mg Once Daily+ Zidovudine/Lamivudine (N = 350) <sup>a</sup> %
Aspartate aminotransferase	>5.0 x ULN	4.0	4.0
Alanine aminotransferase	>5.0 x ULN	3.9	4.0
Creatine kinase		3.9	4.8
Amylase	>2.0 x ULN	4.3	6.0
Absolute neutrophil count	<750/mm <sup>3</sup>	5.7	4.9
Hemoglobin	<7.0 g/dL	2.9	2.3

210

<sup>a</sup> N = Total number of subjects evaluable for laboratory abnormalities.

211

Percentages based on total subjects evaluated for each laboratory parameter. If the same subject in a given treatment group had >1 occurrence of the same abnormality, only the most severe is counted.

214

215 Less Common Adverse Events in Clinical Trials: The following adverse events

216 occurred in &lt;2% of subjects treated with SELZENTRY. These events have been included

217 because of their seriousness and either increased frequency on SELZENTRY or are potential  
218 risks due to the mechanism of action. Events attributed to the patient's underlying HIV infection  
219 are not listed.

220 *Blood and Lymphatic System:* Marrow depression and hypoplastic anemia.

221 *Cardiac Disorders:* Unstable angina, acute cardiac failure, coronary artery disease,  
222 coronary artery occlusion, myocardial infarction, myocardial ischemia.

223 *Hepatobiliary Disorders:* Hepatic cirrhosis, hepatic failure, cholestatic jaundice,  
224 portal vein thrombosis, hypertransaminasemia, jaundice.

225 *Infections and Infestations:* Endocarditis, infective myositis, viral meningitis,  
226 pneumonia, treponema infections, septic shock, *Clostridium difficile* colitis, meningitis.

227 *Musculoskeletal and Connective Tissue Disorders:* Myositis, osteonecrosis,  
228 rhabdomyolysis, blood CK increased.

229 *Neoplasms Benign, Malignant, and Unspecified (Including Cysts and Polyps):*

230 Abdominal neoplasm, anal cancer, basal cell carcinoma, Bowen's disease, cholangiocarcinoma,  
231 diffuse large B-cell lymphoma, lymphoma, metastases to liver, esophageal carcinoma,  
232 nasopharyngeal carcinoma, squamous cell carcinoma, squamous cell carcinoma of skin, tongue  
233 neoplasm (malignant stage unspecified), anaplastic large cell lymphomas T- and null-cell types,  
234 bile duct neoplasms malignant, endocrine neoplasms malignant and unspecified.

235 *Nervous System Disorders:* Cerebrovascular accident, convulsions and epilepsy,  
236 tremor (excluding congenital), facial palsy, hemianopia, loss of consciousness, visual field  
237 defect.

## 238 **6.2 Postmarketing Experience**

239 The following events have been identified during post-approval use of SELZENTRY.  
240 Because these reactions are reported voluntarily from a population of unknown size, it is not  
241 possible to estimate their frequency or establish a causal relationship to exposure to  
242 SELZENTRY.

243 Skin and Subcutaneous Tissue Disorders: Stevens-Johnson syndrome.

## 244 **7 DRUG INTERACTIONS**

### 245 **7.1 Effect of Concomitant Drugs on the Pharmacokinetics of Maraviroc**

246 Maraviroc is a substrate of CYP3A and Pgp and hence its pharmacokinetics are likely to  
247 be modulated by inhibitors and inducers of these enzymes/transporters. Therefore, a dose  
248 adjustment may be required when maraviroc is coadministered with those drugs [*see Dosage and*  
249 *Administration (2)*].

250 Concomitant use of maraviroc and St. John's wort (*Hypericum perforatum*) or products  
251 containing St. John's wort is not recommended. Coadministration of maraviroc with St. John's  
252 wort is expected to substantially decrease maraviroc concentrations and may result in suboptimal  
253 levels of maraviroc and lead to loss of virologic response and possible resistance to maraviroc.

254 For additional drug interaction information see *Clinical Pharmacology (12.3)*.

255 **8 USE IN SPECIFIC POPULATIONS**

256 **8.1 Pregnancy**

257 Pregnancy Category B: The incidence of fetal variations and malformations was not  
258 increased in embryofetal toxicity studies performed with maraviroc in rats at exposures (AUC)  
259 approximately 20-fold higher and in rabbits at approximately 5-fold higher than human  
260 exposures at the recommended daily dose (up to 1,000 mg/kg/day in rats and 75 mg/kg/day in  
261 rabbits). During the pre- and postnatal development studies in the offspring, development of the  
262 offspring, including fertility and reproductive performance, was not affected by the maternal  
263 administration of maraviroc.

264 However, there are no adequate and well-controlled studies in pregnant women. Because  
265 animal reproduction studies are not always predictive of human response, SELZENTRY should  
266 be used during pregnancy only if clearly needed.

267 Antiretroviral Pregnancy Registry: To monitor maternal-fetal outcomes of pregnant  
268 women exposed to SELZENTRY and other antiretroviral agents, an Antiretroviral Pregnancy  
269 Registry has been established. Physicians are encouraged to register patients by calling 1-800-  
270 258-4263.

271 **8.3 Nursing Mothers**

272 **The Centers for Disease Control and Prevention recommend that HIV-infected**  
273 **mothers not breastfeed their infants to avoid risking postnatal transmission of HIV**  
274 **infection.** Studies in lactating rats indicate that maraviroc is extensively secreted into rat milk. It  
275 is not known whether maraviroc is secreted into human milk. Because of the potential for both  
276 HIV transmission and serious adverse reactions in nursing infants, mothers should be instructed  
277 not to breastfeed if they are receiving SELZENTRY.

278 **8.4 Pediatric Use**

279 The pharmacokinetics, safety and efficacy of maraviroc in patients aged <16 years have  
280 not been established. Therefore, maraviroc should not be used in this patient population.

281 **8.5 Geriatric Use**

282 There were insufficient numbers of subjects aged 65 and over in the clinical studies to  
283 determine whether they respond differently from younger subjects. In general, caution should be  
284 exercised when administering SELZENTRY in elderly patients, also reflecting the greater  
285 frequency of decreased hepatic and renal function, of concomitant disease and other drug  
286 therapy.

287 **8.6 Renal Impairment**

288 Recommended doses of SELZENTRY for patients with impaired renal function  
289 (CrCl ≤80 mL/min) are based on the results of a pharmacokinetic study conducted in healthy  
290 subjects with various degrees of renal impairment. The pharmacokinetics of maraviroc in  
291 subjects with mild and moderate renal impairment was similar to that in subjects with normal  
292 renal function [*see Clinical Pharmacology (12.3)*]. A limited number of subjects with mild and  
293 moderate renal impairment in the Phase 3 clinical trials (n = 131 and n = 12, respectively)  
294 received the same dose of SELZENTRY as that administered to subjects with normal renal

295 function. In these subjects there was no apparent difference in the adverse event profile for  
296 maraviroc compared with subjects with normal renal function.

297 If patients with severe renal impairment or ESRD not receiving a concomitant potent  
298 CYP3A inhibitor or inducer experience any symptoms of postural hypotension while taking  
299 SELZENTRY 300 mg twice daily, the dose should be reduced to 150 mg twice daily. No studies  
300 have been performed in subjects with severe renal impairment or ESRD co-treated with potent  
301 CYP3A inhibitors or inducers. Hence, no dose of SELZENTRY can be recommended, and  
302 SELZENTRY is contraindicated for these patients [*see Dosage and Administration (2.2),*  
303 *Contraindications (4), Warnings and Precautions (5.2), Clinical Pharmacology (12.3)*].

### 304 **8.7 Hepatic Impairment**

305 Maraviroc is principally metabolized by the liver; therefore, caution should be exercised  
306 when administering this drug to patients with hepatic impairment, because maraviroc  
307 concentrations may be increased. Maraviroc concentrations are higher when SELZENTRY  
308 150 mg is administered with a potent CYP3A inhibitor compared with following administration  
309 of 300 mg without a CYP3A inhibitor, so patients with moderate hepatic impairment who  
310 receive SELZENTRY 150 mg with a potent CYP3A inhibitor should be monitored closely for  
311 maraviroc-associated adverse events. Maraviroc has not been studied in subjects with severe  
312 hepatic impairment [*see Warnings and Precautions (5.1), Clinical Pharmacology (12.3)*].

### 313 **8.8 Gender**

314 Population pharmacokinetic analysis of pooled Phase 1/2a data indicated gender (female:  
315 n = 96, 23.2% of the total population) does not affect maraviroc concentrations. Dosage  
316 adjustment based on gender is not necessary.

### 317 **8.9 Race**

318 Population pharmacokinetic analysis of pooled Phase 1/2a data indicated exposure was  
319 26.5% higher in Asians (N = 95) as compared with non-Asians (n = 318). However, a study  
320 designed to evaluate pharmacokinetic differences between Caucasians (n = 12) and Singaporeans  
321 (n = 12) showed no difference between these 2 populations. No dose adjustment based on race is  
322 needed.

## 323 **10 OVERDOSAGE**

324 The highest dose administered in clinical studies was 1,200 mg. The dose-limiting  
325 adverse event was postural hypotension, which was observed at 600 mg. While the  
326 recommended dose for SELZENTRY in patients receiving a CYP3A inducer without a CYP3A  
327 inhibitor is 600 mg twice daily, this dose is appropriate due to enhanced metabolism.

328 Prolongation of the QT interval was seen in dogs and monkeys at plasma concentrations  
329 6 and 12 times, respectively, those expected in humans at the intended exposure of 300 mg  
330 equivalents twice daily. However, no significant QT prolongation was seen in the studies in  
331 treatment-experienced subjects with HIV using the recommended doses of maraviroc or in a  
332 specific pharmacokinetic study to evaluate the potential of maraviroc to prolong the QT interval  
333 [*see Clinical Pharmacology (12.3)*].

334 There is no specific antidote for overdose with maraviroc. Treatment of overdose should  
335 consist of general supportive measures including keeping the patient in a supine position, careful  
336 assessment of patient vital signs, blood pressure, and ECG.

337 If indicated, elimination of unabsorbed active maraviroc should be achieved by emesis or  
338 gastric lavage. Administration of activated charcoal may also be used to aid in removal of  
339 unabsorbed drug. Since maraviroc is moderately protein-bound, dialysis may be beneficial in  
340 removal of this medicine.

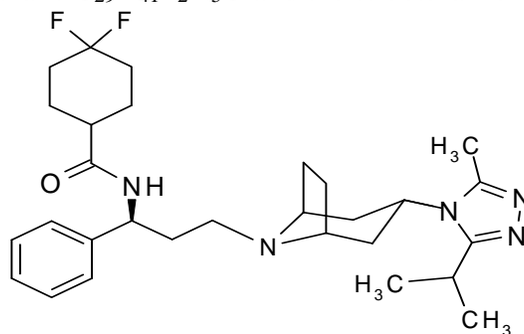
## 341 11 DESCRIPTION

342 SELZENTRY (maraviroc) is a selective, slowly reversible, small molecule antagonist of  
343 the interaction between human CCR5 and HIV-1 gp120. Blocking this interaction prevents  
344 CCR5-tropic HIV-1 entry into cells.

345 SELZENTRY is available as film-coated tablets for oral administration containing either  
346 150 or 300 mg of maraviroc and the following inactive ingredients: dibasic calcium phosphate  
347 (anhydrous), magnesium stearate, microcrystalline cellulose, and sodium starch glycolate. The  
348 film coat (Opadry® II Blue [85G20583]) contains FD&C blue #2 aluminum lake, soya lecithin,  
349 polyethylene glycol (macrogol 3350), polyvinyl alcohol, talc, and titanium dioxide.

350 Maraviroc is chemically described as 4,4-difluoro-*N*-{(1*S*)-3-[*exo*-3-(3-isopropyl-5-  
351 methyl-4*H*-1,2,4-triazol-4-yl)-8-azabicyclo[3.2.1]oct-8-yl]-1-  
352 phenylpropyl}cyclohexanecarboxamide.

353 The molecular formula is C<sub>29</sub>H<sub>41</sub>F<sub>2</sub>N<sub>5</sub>O and the structural formula is:



354 Maraviroc is a white to pale-colored powder with a molecular weight of 513.67. It is  
355 highly soluble across the physiological pH range (pH 1.0 to 7.5).  
356

## 357 12 CLINICAL PHARMACOLOGY

### 358 12.1 Mechanism of Action

359 Maraviroc is an antiviral drug [see *Clinical Pharmacology* (12.4)].

### 360 12.2 Pharmacodynamics

361 Exposure-Response Relationship in Treatment-Experienced Subjects: The  
362 relationship between maraviroc, modeled plasma trough concentration (C<sub>min</sub>) (1 to 9 samples per  
363 patient taken on up to 7 visits), and virologic response was evaluated in  
364 973 treatment-experienced HIV-1-infected subjects with varied optimized background  
365 antiretroviral regimens in Studies A4001027 and A4001028. The C<sub>min</sub>, baseline viral load,

366 baseline CD4+ cell count, and overall sensitivity score (OSS) were found to be important  
 367 predictors of virologic success (defined as viral load <400 copies/mL at 24 weeks). Table 7  
 368 illustrates the proportions of subjects with virologic success (%) within each C<sub>min</sub> quartile for  
 369 150-mg twice-daily and 300-mg twice-daily groups.

370  
 371 **Table 7. Treatment-Experienced Subjects With Virologic Success by C<sub>min</sub> Quartile (Q1-Q4)**

	150 mg Twice Daily (With CYP3A Inhibitors)			300 mg Twice Daily (Without CYP3A Inhibitors)		
	n	Median C <sub>min</sub>	% Subjects With Virologic Success	n	Median C <sub>min</sub>	% Subjects With Virologic Success
Placebo	160	-	30.6	35	-	28.6
Q1	78	33	52.6	22	13	50.0
Q2	77	87	63.6	22	29	68.2
Q3	78	166	78.2	22	46	63.6
Q4	78	279	74.4	22	97	68.2

372  
 373 **Exposure-Response Relationship in Treatment-Naive Subjects:** The relationship  
 374 between maraviroc, modeled plasma trough concentration (C<sub>min</sub>) (1 to 12 samples per patient  
 375 taken on up to 8 visits), and virologic response was evaluated in 294 treatment-naive HIV-1-  
 376 infected subjects receiving maraviroc 300 mg twice daily in combination with  
 377 zidovudine/lamivudine in Study A4001026. Table 8 illustrates the proportion (%) of subjects  
 378 with virologic success <50 copies/mL at 48 weeks within each C<sub>min</sub> quartile for the 300-mg  
 379 twice-daily dose.

380  
 381 **Table 8. Treatment-Naive Subjects With Virologic Success by C<sub>min</sub> Quartile (Q1-Q4)**

	300 mg Twice Daily		
	n	Median C <sub>min</sub>	% Subjects With Virologic Success
Q1	75	23	57.3
Q2	72	39	72.2
Q3	73	56	74.0
Q4	74	81	83.8

382  
 383 Eighteen of 75 (24%) subjects in Q1 had no measurable maraviroc concentration on at  
 384 least one occasion vs. 1 of 73 and 1 of 74 in Q3 and Q4, respectively.

385 **Effects on Electrocardiogram:** A placebo-controlled, randomized, crossover study to  
 386 evaluate the effect on the QT interval of healthy male and female volunteers was conducted with  
 387 3 single oral doses of maraviroc and moxifloxacin. The placebo-adjusted mean maximum (upper  
 388 1-sided 95% CI) increases in QTc from baseline after 100, 300, and 900 mg of maraviroc were  
 389 -2 (0), -1 (1), and 1 (3) msec, respectively, and 13 (15) msec for moxifloxacin 400 mg. No

390 subject in any group had an increase in QTc of  $\geq 60$  msec from baseline. No subject experienced  
391 an interval exceeding the potentially clinically relevant threshold of 500 msec.

### 392 12.3 Pharmacokinetics

393

394 **Table 9. Mean Maraviroc Pharmacokinetic Parameters**

Patient Population	Maraviroc Dose	N	AUC <sub>12</sub> (ng.hr/mL)	C <sub>max</sub> (ng/mL)	C <sub>min</sub> (ng/mL)
Healthy volunteers (Phase 1)	300 mg twice daily	64	2,908	888	43.1
Asymptomatic HIV subjects (Phase 2a)	300 mg twice daily	8	2,550	618	33.6
Treatment-experienced HIV subjects (Phase 3) <sup>a</sup>	300 mg twice daily	94	1,513	266	37.2
	150 mg twice daily (+ CYP3A inhibitor)	375	2,463	332	101
Treatment-naive HIV subjects (Phase 2b/3) <sup>a</sup>	300 mg twice daily	344	1,865	287	60

395 <sup>a</sup> The estimated exposure is lower compared with other studies possibly due to sparse sampling,  
396 food effect, compliance, and concomitant medications.

397

398 **Absorption:** Peak maraviroc plasma concentrations are attained 0.5 to 4 hours following  
399 single oral doses of 1 to 1,200 mg administered to uninfected volunteers. The pharmacokinetics  
400 of oral maraviroc are not dose proportional over the dose range.

401 The absolute bioavailability of a 100-mg dose is 23% and is predicted to be 33% at  
402 300 mg. Maraviroc is a substrate for the efflux transporter P-glycoprotein.

403 **Effect of Food on Oral Absorption:** Coadministration of a 300-mg tablet with a  
404 high-fat breakfast reduced maraviroc C<sub>max</sub> and AUC by 33% in healthy volunteers. There were  
405 no food restrictions in the studies that demonstrated the efficacy and safety of maraviroc [*see*  
406 *Clinical Studies (14)*]. Therefore, maraviroc can be taken with or without food at the  
407 recommended dose [*see Dosage and Administration (2)*].

408 **Distribution:** Maraviroc is bound (approximately 76%) to human plasma proteins, and  
409 shows moderate affinity for albumin and alpha-1 acid glycoprotein. The volume of distribution  
410 of maraviroc is approximately 194 L.

411 **Metabolism:** Studies in humans and in vitro studies using human liver microsomes and  
412 expressed enzymes have demonstrated that maraviroc is principally metabolized by the  
413 cytochrome P450 system to metabolites that are essentially inactive against HIV-1. In vitro  
414 studies indicate that CYP3A is the major enzyme responsible for maraviroc metabolism. In vitro  
415 studies also indicate that polymorphic enzymes CYP2C9, CYP2D6, and CYP2C19 do not  
416 contribute significantly to the metabolism of maraviroc.

417 Maraviroc is the major circulating component (~42% drug-related radioactivity)  
418 following a single oral dose of 300 mg [<sup>14</sup>C]-maraviroc. The most significant circulating  
419 metabolite in humans is a secondary amine (~22% radioactivity) formed by N-dealkylation. This

420 polar metabolite has no significant pharmacological activity. Other metabolites are products of  
421 mono-oxidation and are only minor components of plasma drug-related radioactivity.

422 **Excretion:** The terminal half-life of maraviroc following oral dosing to steady state in  
423 healthy subjects was 14 to 18 hours. A mass balance/excretion study was conducted using a  
424 single 300-mg dose of <sup>14</sup>C-labeled maraviroc. Approximately 20% of the radiolabel was  
425 recovered in the urine and 76% was recovered in the feces over 168 hours. Maraviroc was the  
426 major component present in urine (mean of 8% dose) and feces (mean of 25% dose). The  
427 remainder was excreted as metabolites.

428 **Hepatic Impairment:** Maraviroc is primarily metabolized and eliminated by the liver. A  
429 study compared the pharmacokinetics of a single 300-mg dose of SELZENTRY in subjects with  
430 mild (Child-Pugh Class A, n = 8), and moderate (Child-Pugh Class B, n = 8) hepatic impairment  
431 to pharmacokinetics in healthy subjects (n = 8). The mean C<sub>max</sub> and AUC were 11% and 25%  
432 higher, respectively, for subjects with mild hepatic impairment, and 32% and 46% higher,  
433 respectively, for subjects with moderate hepatic impairment compared with subjects with normal  
434 hepatic function. These changes do not warrant a dose adjustment. Maraviroc concentrations are  
435 higher when SELZENTRY 150 mg is administered with a potent CYP3A inhibitor compared  
436 with following administration of 300 mg without a CYP3A inhibitor, so patients with moderate  
437 hepatic impairment who receive SELZENTRY 150 mg with a potent CYP3A inhibitor should be  
438 monitored closely for maraviroc-associated adverse events. The pharmacokinetics of maraviroc  
439 have not been studied in subjects with severe hepatic impairment [*see Warnings and Precautions*  
440 (5.1)].

441 **Renal Impairment:** A study compared the pharmacokinetics of a single 300-mg dose of  
442 SELZENTRY in subjects with severe renal impairment (CL<sub>cr</sub> <30 mL/min, n = 6) and ESRD  
443 (n = 6) to healthy volunteers (n = 6). Geometric mean ratios for maraviroc C<sub>max</sub> and AUC<sub>inf</sub> were  
444 2.4-fold and 3.2-fold higher, respectively, for subjects with severe renal impairment, and 1.7-fold  
445 and 2.0-fold higher, respectively, for subjects with ESRD as compared with subjects with normal  
446 renal function in this study. Hemodialysis had a minimal effect on maraviroc clearance and  
447 exposure in subjects with ESRD. Exposures observed in subjects with severe renal impairment  
448 and ESRD were within the range observed in previous 300-mg single-dose studies of  
449 SELZENTRY in healthy volunteers with normal renal function. However, maraviroc exposures  
450 in the subjects with normal renal function in this study were 50% lower than that observed in  
451 previous studies. Based on the results of this study, no dose adjustment is recommended for  
452 patients with renal impairment receiving SELZENTRY without a potent CYP3A inhibitor or  
453 inducer. However, if patients with severe renal impairment or ESRD experience any symptoms  
454 of postural hypotension while taking SELZENTRY 300 mg twice daily, their dose should be  
455 reduced to 150 mg twice daily [*see Dosage and Administration (2.2); Warnings and Precautions*  
456 (5.2)].

457 In addition, the study compared the pharmacokinetics of multiple-dose SELZENTRY in  
458 combination with saquinavir/ritonavir 1,000/100 mg twice daily (a potent CYP3A inhibitor  
459 combination) for 7 days in subjects with mild renal impairment (CL<sub>cr</sub> >50 and ≤80 mL/min,

460 n = 6) and moderate renal impairment ( $CL_{cr} \geq 30$  and  $\leq 50$  mL/min, n = 6) to healthy volunteers  
461 with normal renal function (n = 6). Subjects received 150 mg of SELZENTRY at different dose  
462 frequencies (healthy volunteers – every 12 hours; mild renal impairment – every 24 hours;  
463 moderate renal impairment – every 48 hours). Compared with healthy volunteers (dosed every  
464 12 hours), geometric mean ratios for maraviroc  $AUC_{tau}$ ,  $C_{max}$ , and  $C_{min}$  were 50% higher, 20%  
465 higher, and 43% lower, respectively, for subjects with mild renal impairment (dosed every  
466 24 hours). Geometric mean ratios for maraviroc  $AUC_{tau}$ ,  $C_{max}$ , and  $C_{min}$  were 16% higher, 29%  
467 lower, and 85% lower, respectively, for subjects with moderate renal impairment (dosed every  
468 48 hours) compared with healthy volunteers (dosed every 12 hours). Based on the data from this  
469 study, no adjustment in dose is recommended for patients with mild or moderate renal  
470 impairment [see *Dosage and Administration* (2.2)].

471 Effect of Concomitant Drugs on the Pharmacokinetics of Maraviroc: Maraviroc is a  
472 substrate of CYP3A and Pgp and hence its pharmacokinetics are likely to be modulated by  
473 inhibitors and inducers of these enzymes/transporters. The CYP3A/Pgp inhibitors ketoconazole,  
474 lopinavir/ritonavir, ritonavir, darunavir/ritonavir, saquinavir/ritonavir, and atazanavir ± ritonavir  
475 all increased the  $C_{max}$  and AUC of maraviroc (see Table 10). The CYP3A inducers rifampin,  
476 etravirine, and efavirenz decreased the  $C_{max}$  and AUC of maraviroc (see Table 10).

477 Tipranavir/ritonavir (net CYP3A inhibitor/Pgp inducer) did not affect the steady-state  
478 pharmacokinetics of maraviroc (see Table 10). Cotrimoxazole and tenofovir did not affect the  
479 pharmacokinetics of maraviroc.

480

481 **Table 10. Effect of Coadministered Agents on the Pharmacokinetics of Maraviroc**

Coadministered Drug and Dose	N	Dose of SELZENTRY	Ratio (90% CI) of Maraviroc Pharmacokinetic Parameters With/Without Coadministered Drug (No Effect = 1.00)		
			C <sub>min</sub>	AUC <sub>tau</sub>	C <sub>max</sub>
<b>CYP3A and/or P-gp Inhibitors</b>					
Ketoconazole 400 mg q.d.	12	100 mg b.i.d.	3.75 (3.01, 4.69)	5.00 (3.98, 6.29)	3.38 (2.38, 4.78)
Ritonavir 100 mg b.i.d.	8	100 mg b.i.d.	4.55 (3.37, 6.13)	2.61 (1.92, 3.56)	1.28 (0.79, 2.09)
Saquinavir (soft gel capsules) /ritonavir 1,000 mg/100 mg b.i.d.	11	100 mg b.i.d.	11.3 (8.96, 14.1)	9.77 (7.87, 12.14)	4.78 (3.41, 6.71)
Lopinavir/ritonavir 400 mg/100 mg b.i.d.	11	300 mg b.i.d.	9.24 (7.98, 10.7)	3.95 (3.43, 4.56)	1.97 (1.66, 2.34)
Atazanavir 400 mg q.d.	12	300 mg b.i.d.	4.19 (3.65, 4.80)	3.57 (3.30, 3.87)	2.09 (1.72, 2.55)
Atazanavir/ritonavir 300 mg/100 mg q.d.	12	300 mg b.i.d.	6.67 (5.78, 7.70)	4.88 (4.40, 5.41)	2.67 (2.32, 3.08)
Darunavir/ritonavir 600 mg/100 mg b.i.d.	12	150 mg b.i.d.	8.00 (6.35, 10.1)	4.05 2.94, 5.59	2.29 (1.46, 3.59)
<b>CYP3A and/or P-gp Inducers</b>					
Efavirenz 600 mg q.d.	12	100 mg b.i.d.	0.55 (0.43, 0.72)	0.552 (0.492, 0.620)	0.486 (0.377, 0.626)
Efavirenz 600 mg q.d.	12	200 mg b.i.d. (+efavirenz): 100 mg b.i.d. (alone)	1.09 (0.89, 1.35)	1.15 (0.98, 1.35)	1.16 (0.87, 1.55)
Rifampicin 600 mg q.d.	12	100 mg b.i.d.	0.22 (0.17, 0.28)	0.368 (0.328, 0.413)	0.335 (0.260, 0.431)
Rifampicin 600 mg q.d.	12	200 mg b.i.d. (+rifampicin): 100 mg b.i.d. (alone)	0.66 (0.54, 0.82)	1.04 (0.89, 1.22)	0.97 (0.72, 1.29)
Etravirine 200 mg b.i.d.	14	300 mg b.i.d.	0.609 (0.525, 0.707)	0.468 (0.381, 0.576)	0.400 (0.282, 0.566)
Nevirapine <sup>a</sup> 200 mg b.i.d. (+ lamivudine 150 mg b.i.d., tenofovir 300 mg q.d.)	8	300 mg SD	-	1.01 (0.65, 1.55)	1.54 (0.94, 2.51)

<b>CYP3A and/or P-gp Inhibitors and Inducers</b>					
Lopinavir/ritonavir + efavirenz 400 mg/100 mg b.i.d. + 600 mg q.d.	11	300 mg b.i.d.	6.29 (4.72, 8.39)	2.53 (2.24, 2.87)	1.25 (1.01, 1.55)
Saquinavir(soft gel capsules) /ritonavir + efavirenz 1,000 mg/100 mg b.i.d. + 600 mg q.d.	11	100 mg b.i.d.	8.42 (6.46, 10.97)	5.00 (4.26, 5.87)	2.26 (1.64, 3.11)
Darunavir/ritonavir + etravirine 600 mg/100 mg b.i.d. + 200 mg b.i.d.	10	150 mg b.i.d.	5.27 (4.51, 6.15)	3.10 (2.57, 3.74)	1.77 (1.20, 2.60)
Tipranavir/ritonavir 500 mg/200 mg b.i.d.	12	150 mg b.i.d.	1.80 (1.55, 2.09)	1.02 (0.850, 1.23)	0.86 (0.61, 1.21)
<b>Other</b>					
Raltegravir 400 mg b.i.d.	17	300 mg b.i.d.	0.90 (0.85, 0.96)	0.86 (0.80, 0.92)	0.79 (0.67, 0.94)

482 <sup>a</sup>Compared with historical data.

483

484 **Effect of Maraviroc on the Pharmacokinetics of Concomitant Drugs:** Maraviroc is  
 485 unlikely to inhibit the metabolism of coadministered drugs metabolized by the following  
 486 cytochrome P enzymes (CYP1A2, CYP2B6, CYP2C8, CYP2C9, CYP2C19, and CYP3A)  
 487 because maraviroc did not inhibit activity of those enzymes at clinically relevant concentrations  
 488 in vitro. Maraviroc does not induce CYP1A2 in vitro.

489 In vitro results indicate that maraviroc could inhibit P-glycoprotein in the gut and may  
 490 thus affect bioavailability of certain drugs.

491 Drug interaction studies were performed with maraviroc and other drugs likely to be  
 492 coadministered or commonly used as probes for pharmacokinetic interactions (see Table 6).  
 493 Maraviroc had no effect on the pharmacokinetics of zidovudine or lamivudine. Maraviroc  
 494 decreased the C<sub>min</sub> and AUC of raltegravir by 27% and 37%, respectively, which is not clinically  
 495 significant. Maraviroc had no clinically relevant effect on the pharmacokinetics of midazolam,  
 496 the oral contraceptives ethinylestradiol and levonorgestrel, no effect on the urinary 6β-  
 497 hydroxycortisol/cortisol ratio, suggesting no induction of CYP3A in vivo. Maraviroc had no  
 498 effect on the debrisoquine metabolic ratio (MR) at 300 mg twice daily or less in vivo and did not  
 499 cause inhibition of CYP2D6 in vitro until concentrations >100 μM. However, there was 234%  
 500 increase in debrisoquine MR on treatment compared with baseline at 600 mg once daily,  
 501 suggesting potential inhibition of CYP2D6 at higher dose.

## 502 **12.4 Microbiology**

503 **Mechanism of Action:** Maraviroc is a member of a therapeutic class called CCR5 co-  
 504 receptor antagonists. Maraviroc selectively binds to the human chemokine receptor CCR5  
 505 present on the cell membrane, preventing the interaction of HIV-1 gp120 and CCR5 necessary

506 for CCR5-tropic HIV-1 to enter cells. CXCR4-tropic and dual-tropic HIV-1 entry is not inhibited  
507 by maraviroc.

508 Antiviral Activity in Cell Culture: Maraviroc inhibits the replication of CCR5-tropic  
509 laboratory strains and primary isolates of HIV-1 in models of acute peripheral blood leukocyte  
510 infection. The mean EC<sub>50</sub> value (50% effective concentration) for maraviroc against HIV-1  
511 group M isolates (subtypes A to J and circulating recombinant form AE) and group O isolates  
512 ranged from 0.1 to 4.5 nM (0.05 to 2.3 ng/mL) in cell culture.

513 When used with other antiretroviral agents in cell culture, the combination of maraviroc  
514 was not antagonistic with NNRTIs (delavirdine, efavirenz, and nevirapine), NRTIs (abacavir,  
515 didanosine, emtricitabine, lamivudine, stavudine, tenofovir, zalcitabine, and zidovudine), or  
516 protease inhibitors (amprenavir, atazanavir, darunavir, indinavir, lopinavir, nelfinavir, ritonavir,  
517 saquinavir, and tipranavir). Maraviroc was additive/synergistic with the HIV fusion inhibitor  
518 enfuvirtide. Maraviroc was not active against CXCR4-tropic and dual-tropic viruses (EC<sub>50</sub> value  
519 >10 μM). The antiviral activity of maraviroc against HIV-2 has not been evaluated.

520 Resistance in Cell Culture: HIV-1 variants with reduced susceptibility to maraviroc  
521 have been selected in cell culture, following serial passage of 2 CCR5-tropic viruses (CC1/85  
522 and RU570). The maraviroc-resistant viruses remained CCR5-tropic with no evidence of a  
523 change from a CCR5-tropic virus to a CXCR4-using virus. Two amino acid residue substitutions  
524 in the V3-loop region of the HIV-1 envelope glycoprotein (gp160), A316T, and I323V (HXB2  
525 numbering), were shown to be necessary for the maraviroc-resistant phenotype in the HIV-1  
526 isolate CC1/85. In the RU570 isolate a 3-amino acid residue deletion in the V3 loop, ΔQAI  
527 (HXB2 positions 315 to 317), was associated with maraviroc resistance. The relevance of the  
528 specific gp120 mutations observed in maraviroc-resistant isolates selected in cell culture to  
529 clinical maraviroc resistance is not known. Maraviroc-resistant viruses were characterized  
530 phenotypically by concentration-response curves that did not reach 100% inhibition in  
531 phenotypic drug assays, rather than increases in EC<sub>50</sub> values.

532 Cross-Resistance in Cell Culture: Maraviroc had antiviral activity against HIV-1  
533 clinical isolates resistant to NNRTIs, NRTIs, PIs, and the fusion inhibitor enfuvirtide in cell  
534 culture (EC<sub>50</sub> values ranged from 0.7 to 8.9 nM (0.36 to 4.57 ng/mL). Maraviroc-resistant viruses  
535 that emerged in cell culture remained susceptible to the enfuvirtide and the protease inhibitor  
536 saquinavir.

537 Clinical Resistance: Virologic failure on maraviroc can result from genotypic and  
538 phenotypic resistance to maraviroc, through outgrowth of undetected CXCR4-using virus present  
539 before maraviroc treatment (see *Tropism* below), through resistance to background therapy drugs  
540 (Table 11), or due to low exposure to maraviroc [see *Clinical Pharmacology (12.2)*].

541 Antiretroviral Treatment-Experienced Subjects (Studies A4001027 and  
542 A4001028): Week 48 data from treatment-experienced subjects failing maraviroc-containing  
543 regimens with CCR5-tropic virus (n = 58) have identified 22 viruses that had decreased  
544 susceptibility to maraviroc characterized in phenotypic drug assays by concentration-response

545 curves that did not reach 100% inhibition. Additionally, CCR5-tropic virus from 2 of these  
 546 treatment-failure subjects had  $\geq 3$ -fold shifts in EC<sub>50</sub> values for maraviroc at the time of failure.

547 Fifteen of these viruses were sequenced in the gp120 encoding region and multiple amino  
 548 acid substitutions with unique patterns in the heterogeneous V3 loop region were detected.  
 549 Changes at either amino acid position 308 or 323 (HXB2 numbering) were seen in the V3 loop  
 550 in 7 of the subjects with decreased maraviroc susceptibility. Substitutions outside the V3 loop of  
 551 gp120 may also contribute to reduced susceptibility to maraviroc.

552 *Antiretroviral Treatment-Naive Subjects (Study A4001026):* Treatment-naive  
 553 subjects receiving SELZENTRY had more virologic failures and more treatment-emergent  
 554 resistance to the background regimen drugs compared with those receiving efavirenz (Table 11).  
 555

556 **Table 11. Development of Resistance to Maraviroc or Efavirenz and Background Drugs in**  
 557 **Antiretroviral Treatment-Naive Trial A4001026 for Patients with CCR5-Tropic Virus at**  
 558 **Screening Using Enhanced Sensitivity TROFILE<sup>®</sup> Assay**

	Maraviroc	Efavirenz
Total N in dataset (as-treated)	273	241
Total virologic failures (as-treated)	85(31%)	56 (23%)
Evaluable virologic failures with post baseline genotypic and phenotypic data	73	43
• Lamivudine resistance	39 (53%)	13 (30%)
• Zidovudine resistance	2 (3%)	0
• Efavirenz resistance	--	23 (53%)
• Phenotypic resistance to maraviroc <sup>a</sup>	19 (26 % )	

559 <sup>a</sup> Includes subjects failing with CXCR4- or dual/mixed-tropism because these viruses are not  
 560 intrinsically susceptible to maraviroc.

561  
 562 In an as-treated analysis of treatment-naive subjects at 96 weeks, 32 subjects failed a  
 563 maraviroc-containing regimen with CCR5-tropic virus and had a tropism result at failure; 7 of  
 564 these subjects had evidence of maraviroc phenotypic resistance defined as  
 565 concentration-response curves that did not reach 95% inhibition. One additional subject had a  
 566  $\geq 3$ -fold shift in the EC<sub>50</sub> value for maraviroc at the time of failure. A clonal analysis of the V3  
 567 loop amino acid envelope sequences was performed from 6 of the 7 subjects. Changes in V3  
 568 loop amino acid sequence differed between each of these different subjects, even for those  
 569 infected with the same virus clade suggesting that that there are multiple diverse pathways to  
 570 maraviroc resistance. The subjects who failed with CCR5-tropic virus and without a detectable  
 571 maraviroc shift in susceptibility were not evaluated for genotypic resistance.

572 Of the 32 maraviroc virologic failures failing with CCR5-tropic virus, 20(63%) also had  
 573 genotypic and/or phenotypic resistance to background drugs in the regimen (lamivudine,  
 574 zidovudine).

575 *Tropism:* In both treatment-experienced and treatment-naive subjects, detection of

576 CXCR4-using virus prior to initiation of therapy has been associated with a reduced virologic  
577 response to maraviroc.

578 *Antiretroviral Treatment-Experienced Subjects:* In the majority of cases, treatment  
579 failure on maraviroc was associated with detection of CXCR4-using virus (i.e., CXCR4- or  
580 dual/mixed-tropic) which was not detected by the tropism assay prior to treatment.  
581 CXCR4-using virus was detected at failure in approximately 55% of subjects who failed  
582 treatment on maraviroc by Week 48, as compared with 9% of subjects who experienced  
583 treatment failure in the placebo arm. To investigate the likely origin of the on-treatment  
584 CXCR4-using virus, a detailed clonal analysis was conducted on virus from 20 representative  
585 subjects (16 subjects from the maraviroc arms and 4 subjects from the placebo arm) in whom  
586 CXCR4-using virus was detected at treatment failure. From analysis of amino acid sequence  
587 differences and phylogenetic data, it was determined that CXCR4-using virus in these subjects  
588 emerged from a low level of pre-existing CXCR4-using virus not detected by the tropism assay  
589 (which is population-based) prior to treatment rather than from a coreceptor switch from  
590 CCR5-tropic virus to CXCR4-using virus resulting from mutation in the virus.

591 Detection of CXCR4-using virus prior to initiation of therapy has been associated with a  
592 reduced virological response to maraviroc. Furthermore, subjects failing maraviroc twice daily at  
593 Week 48 with CXCR4-using virus had a lower median increase in CD4+ cell counts from  
594 baseline (+41 cells/mm<sup>3</sup>) than those subjects failing with CCR5-tropic virus (+162 cells/mm<sup>3</sup>).  
595 The median increase in CD4+ cell count in subjects failing in the placebo arm was +7 cells/mm<sup>3</sup>.

596 *Antiretroviral Treatment-Naïve Subjects:* In a 96-week study of antiretroviral  
597 treatment-naïve subjects, 14% (12/85) who had CCR5-tropic virus at screening with an enhanced  
598 sensitivity tropism assay (TROFILE) and failed therapy on maraviroc had CXCR4-using virus at  
599 the time of treatment failure. A detailed clonal analysis was conducted in 2 previously  
600 antiretroviral treatment-naïve subjects enrolled in a Phase 2a monotherapy study who had  
601 CXCR4-using virus detected after 10 days treatment with maraviroc. Consistent with the detailed  
602 clonal analysis conducted in treatment-experienced subjects, the CXCR4-using variants appear  
603 to emerge from outgrowth of a pre-existing undetected CXCR4-using virus. Screening with an  
604 enhanced sensitivity tropism assay reduced the number of maraviroc virologic failures with  
605 CXCR4- or dual/mixed-tropic virus at failure to 12 compared with 24 when screening with the  
606 original tropism assay. All but one (11/12; 92%) of the maraviroc failures failing with CXCR4-  
607 or dual/mixed-tropic virus also had genotypic and phenotypic resistance to the background drug  
608 lamivudine at failure and 33% (4/12) developed zidovudine-associated resistance substitutions.

609 Subjects who had CCR5-tropic virus at baseline and failed maraviroc therapy with  
610 CXCR4-using virus had a median increase in CD4+ cell counts from baseline of +113 cells/mm<sup>3</sup>  
611 while those subjects failing with CCR5-tropic virus had an increase of +135 cells/mm<sup>3</sup>. The  
612 median increase in CD4+ cell count in subjects failing in the efavirenz arm was +95 cells/mm<sup>3</sup>.

## 613 **13 NONCLINICAL TOXICOLOGY**

### 614 **13.1 Carcinogenesis, Mutagenesis, Impairment of Fertility**

615 Carcinogenesis: Long-term oral carcinogenicity studies of maraviroc were carried out  
616 in rasH2 transgenic mice (6 months) and in rats for up to 96 weeks (females) and 104 weeks  
617 (males). No drug-related increases in tumor incidence were found in mice at 1,500 mg/kg/day  
618 and in male and female rats at 900 mg/kg/day. The highest exposures in rats were approximately  
619 11 times those observed in humans at the therapeutic dose of 300 mg twice daily for the  
620 treatment of HIV-1 infection.

621 Mutagenesis: Maraviroc was not genotoxic in the reverse mutation bacterial test (Ames  
622 test in *Salmonella* and *E. coli*), a chromosome aberration test in human lymphocytes, and rat  
623 bone marrow micronucleus test.

624 Impairment of Fertility: Maraviroc did not impair mating or fertility of male or female  
625 rats and did not affect sperm of treated male rats at approximately 20-fold higher exposures  
626 (AUC) than in humans given the recommended 300-mg twice-daily dose.

## 627 **14 CLINICAL STUDIES**

628 The clinical efficacy and safety of SELZENTRY is derived from analyses of data from  
629 3 ongoing studies in adult subjects infected with CCR5-tropic HIV-1: A4001027 and A4001028  
630 in antiretroviral treatment-experienced adult subjects and A4001026 in treatment-naive subjects.  
631 These studies are supported by a 48-week study in antiretroviral treatment-experienced adult  
632 subjects infected with dual/mixed-tropic HIV-1, A4001029.

### 633 **14.1 Studies in CCR5-Tropic, Treatment-Experienced Subjects**

634 Studies A4001027 and A4001028 are ongoing, double-blind, randomized,  
635 placebo-controlled, multicenter studies in subjects infected with CCR5-tropic HIV-1. Subjects  
636 were required to have an HIV-1 RNA of greater than 5,000 copies/mL despite at least 6 months  
637 of prior therapy with at least 1 agent from 3 of the 4 antiretroviral drug classes ( $\geq 1$  NRTI,  
638  $\geq 1$  NNRTI,  $\geq 2$  PIs, and/or enfuvirtide) or documented resistance to at least 1 member of each  
639 class. All subjects received an optimized background regimen consisting of 3 to 6 antiretroviral  
640 agents (excluding low-dose ritonavir) selected on the basis of the subject's prior treatment  
641 history and baseline genotypic and phenotypic viral resistance measurements. In addition to the  
642 optimized background regimen, subjects were then randomized in a 2:2:1 ratio to SELZENTRY  
643 300 mg once daily, SELZENTRY 300 mg twice daily, or placebo. Doses were adjusted based on  
644 background therapy as described in *Dosing and Administration*, Table 1.

645 In the pooled analysis for A4001027 and A4001028, the demographics and baseline  
646 characteristics of the treatment groups were comparable (Table 12). Of the 1,043 subjects with a  
647 CCR5-tropism result at screening, 7.6% had a dual/mixed-tropism result at the baseline visit 4 to  
648 6 weeks later. This illustrates the background change from CCR5- to dual/mixed-tropism result  
649 over time in this treatment-experienced population, prior to a change in antiretroviral regimen or  
650 administration of a CCR5 co-receptor antagonist.

651

652 **Table 12. Demographic and Baseline Characteristics of Subjects in Studies A4001027 and**  
 653 **A4001028**

	SELZENTRY Twice Daily (N = 426)	Placebo (N = 209)
Age (years) Mean (range)	46.3 (21-73)	45.7 (29-72)
Sex		
Male	382 (89.7%)	185 (88.5%)
Female	44 (10.3%)	24 (11.5%)
Race		
White	363 (85.2%)	178 (85.2%)
Black	51 (12.0%)	26 (12.4%)
Other	12 (2.8%)	5 (2.4%)
Region		
U.S.	276 (64.8%)	135 (64.6%)
Non-U.S.	150 (35.2%)	74 (35.4%)
Subjects with previous enfuvirtide use	142 (33.3%)	62 (29.7%)
Subjects with enfuvirtide as part of OBT	182 (42.7%)	91 (43.5%)
Baseline plasma HIV-1 RNA (log <sub>10</sub> copies/mL) Mean (range)	4.85 (2.96-6.88)	4.86 (3.46-7.07)
Subjects with screening viral load ≥100,000 copies/mL	179 (42.0%)	84 (40.2%)
Baseline CD4+ cell count (cells/mm <sup>3</sup> ) Median (range)	167 (2-820)	171 (1-675)
Subjects with baseline CD4+ cell count ≤200 cells/mm <sup>3</sup> )	250 (58.7%)	118 (56.5%)
Subjects with Overall Susceptibility Score (OSS): <sup>a</sup>		
0	57 (13.4%)	35 (16.7%)
1	136 (31.9%)	44 (21.1%)
2	104 (24.4%)	59 (28.2%)
≥3	125 (29.3%)	66 (31.6%)
Subjects with enfuvirtide resistance mutations	90 (21.2%)	45 (21.5%)
Median number of resistance-associated: <sup>b</sup>		
PI mutations	10	10
NNRTI mutations	1	1
NRTI mutations	6	6

654 <sup>a</sup> OSS - Sum of active drugs in OBT based on combined information from genotypic and  
 655 phenotypic testing.

656 <sup>b</sup> Resistance mutations based on IAS guidelines.<sup>1</sup>

657

658 The Week 48 results for the pooled Studies A4001027 and A4001028 are shown in  
 659 Table 13.

660

661 **Table 13. Outcomes of Randomized Treatment at Week 48**  
 662 **Studies A4001027 and A4001028**

Outcome	SELZENTRY Twice Daily (N = 426)	Placebo (N = 209)	Mean Difference
Mean change from Baseline to Week 48 in HIV-1 RNA (log <sub>10</sub> copies/mL)	-1.84	-0.78	-1.05
<400 copies/mL at Week 48	239 (56%)	47 (22%)	34%
<50 copies/mL at Week 48	194 (46%)	35 (17%)	29%
Discontinuations			
Insufficient clinical response	97 (23%)	113 (54%)	
Adverse events	19 (4%)	11 (5%)	
Other	27 (6%)	18 (9%)	
Subjects with treatment-emergent CDC Category C events	22 (5%)	16 (8%)	
Deaths (during study or within 28 days of last dose)	9 (2%) <sup>a</sup>	1 (0.5%)	

663 <sup>a</sup> One additional subject died while receiving open-label therapy with SELZENTRY subsequent  
 664 to discontinuing double-blind placebo due to insufficient response.

665

666 After 48 weeks of therapy, the proportions of subjects with HIV-1 RNA <400 copies/mL  
 667 receiving SELZENTRY compared with placebo were 56% and 22%, respectively. The mean  
 668 changes in plasma HIV-1 RNA from baseline to Week 48 were -1.84 log<sub>10</sub> copies/mL for  
 669 subjects receiving SELZENTRY + OBT compared with -0.78 log<sub>10</sub> copies/mL for subjects  
 670 receiving OBT only. The mean increase in CD4+ cell counts was higher on SELZENTRY twice  
 671 daily + OBT (124 cells/mm<sup>3</sup>) than on placebo + OBT (60 cells/mm<sup>3</sup>).

672 **14.2 Study in Dual/Mixed-Tropic, Treatment-Experienced Subjects**

673 Study A4001029 was an exploratory, randomized, double-blind, multicenter trial to  
 674 determine the safety and efficacy of SELZENTRY in subjects infected with dual/mixed  
 675 coreceptor tropic HIV-1. The inclusion/exclusion criteria were similar to those for Studies  
 676 A4001027 and A4001028 above and the subjects were randomized in a 1:1:1 ratio to  
 677 SELZENTRY once daily, SELZENTRY twice daily, or placebo. No increased risk of infection  
 678 or HIV disease progression was observed in the subjects who received SELZENTRY. Use of  
 679 SELZENTRY was not associated with a significant decrease in HIV-1 RNA compared with  
 680 placebo in these subjects and no adverse effect on CD4+ cell count was noted.

681 **14.3 Study in Treatment-Naive Subjects**

682 Study A4001026 is an ongoing, randomized, double-blind, multicenter study in subjects  
 683 infected with CCR5-tropic HIV-1 classified by the original TROFILE tropism assay. Subjects  
 684 were required to have plasma HIV-1 RNA  $\geq 2,000$  copies/mL and could not have: 1) previously  
 685 received any antiretroviral therapy for >14 days, 2) an active or recent opportunistic infection or  
 686 a suspected primary HIV-1 infection, or 3) phenotypic or genotypic resistance to zidovudine,  
 687 lamivudine, or efavirenz. Subjects were randomized in a 1:1:1 ratio to SELZENTRY 300 mg  
 688 once daily, SELZENTRY 300 mg twice daily, or efavirenz 600 mg once daily, each in  
 689 combination with zidovudine/lamivudine. The efficacy and safety of SELZENTRY are based on  
 690 the comparison of SELZENTRY twice daily versus efavirenz. In a pre-planned interim analysis  
 691 at 16 weeks, SELZENTRY 300 mg once daily failed to meet the pre-specified criteria for  
 692 demonstrating non-inferiority and was discontinued.

693 The demographic and baseline characteristics of the maraviroc and efavirenz treatment  
 694 groups were comparable (Table 14). Subjects were stratified by screening HIV-1 RNA levels and  
 695 by geographic region. The median CD4+ cell counts and mean HIV-1 RNA at baseline were  
 696 similar for both treatment groups.

697

698 **Table 14. Demographic and Baseline Characteristics of Subjects in Study A4001026**

	SELZENTRY 300 mg Twice Daily + Zidovudine/Lamivudine (N = 360)	Efavirenz 600 mg Once Daily + Zidovudine/Lamivudine (N = 361)
Age (years)		
Mean	36.7	37.4
Range	20-69	18-77
Female, n%	104 (29)	102 (28)
Race, n%		
White	204 (57)	198 (55)
Black	123 (34)	133 (37)
Asian	6 (2)	5 (1)
Other	27 (8)	25 (7)
Median (range) CD4+ cell count (cells/ $\mu$ L)	241 (5-1,422)	254 (8-1,053)
Median (range) HIV-1 RNA (log <sub>10</sub> copies/mL)	4.9 ( 3-7)	4.9 (3-7)

699

700 The treatment outcomes at 96 weeks for Study A4001026 are shown in Table 15.  
 701 Treatment outcomes are based on reanalysis of the screening samples using a more sensitive  
 702 tropism assay, Enhanced sensitivity TROFILE HIV tropism assay, which became available after  
 703 the Week 48 analysis, approximately 15% of the subjects identified as CCR5-tropic in the  
 704 original analysis had dual/mixed- or CXCR4-tropic virus. Screening with enhanced sensitivity  
 705 version of the TROFILE tropism assay reduced the number of maraviroc virologic failures with  
 706 CXCR4- or dual/mixed-tropic virus at failure to 12 compared with 24 when screening with the  
 707 original TROFILE HIV tropism assay.

708

709 **Table 15: Study Outcome (Snapshot) at Week 96 Using Enhanced Sensitivity Assay<sup>a</sup>**

Outcome at Week 96 <sup>b</sup>	SELZENTRY 300 mg Twice Daily + Zidovudine/Lamivudine N = 311 n (%)	Efavirenz 600 mg Once Daily + Zidovudine/Lamivudine N = 303 n (%)
Virologic Responders: (HIV-1 RNA <400 copies/mL)	199 (64)	195 (64)
Virologic Failure: <ul style="list-style-type: none"> <li>• Non-sustained HIV-1 RNA suppression</li> <li>• HIV-1 RNA never suppressed</li> </ul>	39 (13) 9 (3)	22 (7) 1 (<1)
Virologic Responders: (HIV-1 RNA <50 copies/mL)	183 (59)	190 (63)
Virologic Failure: <ul style="list-style-type: none"> <li>• Non-sustained HIV-1 RNA suppression</li> <li>• HIV-1 RNA never suppressed</li> </ul>	43 (14) 21 (7)	25 (8) 3 (1)
Discontinuations due to: <ul style="list-style-type: none"> <li>• Adverse Events</li> <li>• Death</li> <li>• Other<sup>c</sup></li> </ul>	19 (6) 2 (1) 43 (14)	47 (16) 2 (1) 36 (12)

710 <sup>a</sup> The total number of subjects (Ns) in Table 15 represents the subjects who had a CCR5-tropic  
711 virus in the reanalysis of screening samples using the more sensitive tropism assay. This  
712 reanalysis reclassified approximately 15% of subjects shown in Table 14 as having dual/mixed-  
713 or CXCR4-tropic virus. These numbers are different than those presented in Table 14 because  
714 the numbers in Table 14 reflect the subjects with CCR5-tropic virus according to the original  
715 tropism assay.

716 <sup>b</sup> Week 48 results: Virologic responders (<400): 228/311 (73%) in SELZENTRY, 219/303  
717 (72%) in efavirenz;

718 Virologic responders (<50): 213/311 (69 %) in SELZENTRY, 207/303 (68%) in efavirenz.

719 <sup>c</sup> Other reasons for discontinuation include lost to follow-up, withdrawn, protocol violation, and  
720 other.

721

722 The median increase from baseline in CD4+ cell counts at Week 96 was 184 cells/mm<sup>3</sup>  
723 for the arm receiving SELZENTRY compared with 155 cells/mm<sup>3</sup> for the efavirenz arm.

724 **15 REFERENCES**

- 725 1. IAS-USA Drug Resistance Mutations Figures.  
726 <http://www.iasusa.org/pub/topics/2006/issue3/125.pdf>

727 **16 HOW SUPPLIED/STORAGE AND HANDLING**

728 SELZENTRY film-coated tablets are available as follows:

729 150- and 300-mg tablets are blue, biconvex, oval, film-coated tablets debossed with “MVC 150”  
730 or “MVC 300” on one side and plain on the other.

731 Bottle packs 150-mg tablets: 60 tablets (NDC 49702-223-18).

732 Bottle packs 300-mg tablets: 60 tablets (NDC 49702-224-18).

733 SELZENTRY film-coated tablets should be stored at 25°C (77°F); excursions permitted  
734 between 15°C and 30°C (59°F-86°F) [see USP Controlled Room Temperature].

735 Shelf life is 24 months.

736 **17 PATIENT COUNSELING INFORMATION**

737 *See Medication Guide.*

738 Patients should be informed that liver problems including life-threatening cases have  
739 been reported with SELZENTRY. Patients should be informed that if they develop signs or  
740 symptoms of hepatitis or allergic reaction following use of SELZENTRY (rash, skin, or eyes  
741 look yellow; dark urine; vomiting; abdominal pain), they should stop SELZENTRY and seek  
742 medical evaluation immediately. Patients should understand that laboratory tests for liver  
743 enzymes and bilirubin will be ordered prior to starting SELZENTRY, at other times during  
744 treatment, and if they develop severe rash or signs and symptoms of hepatitis or an allergic  
745 reaction on treatment [*see Warnings and Precautions (5.1)*].

746 Patients should be informed that SELZENTRY is not a cure for HIV infection and  
747 patients may still develop illnesses associated with HIV infection, including opportunistic  
748 infections. The use of SELZENTRY has not been shown to reduce the risk of transmission of  
749 HIV to others through sexual contact, sharing needles, or blood contamination.

750 Patients should be advised that it is important to:

- 751 • remain under the care of a physician when using SELZENTRY;  
752 • take SELZENTRY every day as prescribed and in combination with other antiretroviral  
753 drugs;  
754 • report to their physician the use of any other prescription or nonprescription medication or  
755 herbal products;  
756 • inform their physician if they are pregnant, plan to become pregnant or become pregnant  
757 while taking SELZENTRY;  
758 • not change the dose or dosing schedule of SELZENTRY or any antiretroviral medication  
759 without consulting their physician.

760 Patients should be advised that it is important to take all their anti-HIV medicines as  
761 prescribed and at the same time(s) each day.

762 Patients should be advised that when their supply of SELZENTRY starts to run low, they  
763 should ask their doctor or pharmacist for a refill.

764 Patients should be advised that if they forget to take a dose, they should take the next  
765 dose of SELZENTRY as soon as possible and then take their next scheduled dose at its regular  
766 time. If it is less than 6 hours before their next scheduled dose, they should not take the missed  
767 dose and should instead wait and take the next dose at the regular time.

768 Caution should be used when administering SELZENTRY in patients with a history of  
769 postural hypotension or on concomitant medication known to lower blood pressure. Patients  
770 should be advised that if they experience dizziness while taking SELZENTRY, they should  
771 avoid driving or operating machinery.

772  
773 TROFILE<sup>®</sup> is a registered trademark of Monogram Biosciences, Inc.

774  
775 Manufactured for:



776  
777 ViiV Healthcare  
778 Research Triangle Park, NC 27709

779  
780 by:  
781 Pfizer Manufacturing Deutschland GmbH  
782 Freiburg, Germany

783  
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785  
786 July 2011  
787 SEL: 4PI

788  
789 PHARMACIST-DETACH HERE AND GIVE MEDICATION GUIDE TO PATIENT



791 **MEDICATION GUIDE**  
792 **SELZENTRY<sup>®</sup> (sell-ZEN-tree) Tablets**  
793 **(maraviroc)**

794  
795 Read the Medication Guide that comes with SELZENTRY before you start taking it  
796 and each time you get a refill. There may be new information. This information  
797 does not take the place of talking with your healthcare provider about your medical  
798 condition or treatment.

799

800 **What is the most important information I should know about SELZENTRY?**

801

802 **Serious side effects have occurred with SELZENTRY, including liver**  
803 **problems (liver toxicity).** An allergic reaction may happen before liver problems  
804 occur. Stop taking SELZENTRY and call your healthcare provider right away if you  
805 get any of the following symptoms:

- 806 • an itchy rash on your body (allergic reaction)
- 807 • yellowing of your skin or whites of your eyes (jaundice)
- 808 • dark (tea-colored) urine
- 809 • vomiting
- 810 • upper right stomach area (abdominal) pain

811

812 **What is SELZENTRY?**

813 SELZENTRY is an anti-HIV medicine called a CCR5 antagonist. HIV (Human  
814 Immunodeficiency Virus) is the virus that causes AIDS (Acquired Immune  
815 Deficiency Syndrome).

816

817 SELZENTRY is used with other anti-HIV medicines in adults with CCR5-tropic HIV-1  
818 infection.

819

820 Use of SELZENTRY is not recommended in people with dual/mixed or CXCR4-tropic  
821 HIV-1.

822

- 823 • SELZENTRY will not cure HIV infection.
- 824 • People taking SELZENTRY may still develop infections, including opportunistic  
825 infections or other conditions that happen with HIV infection.
- 826 • It is very important that you stay under the care of your healthcare provider  
827 during treatment with SELZENTRY.
- 828 • The long-term effects of SELZENTRY are not known at this time.

829

830 SELZENTRY has not been studied in children less than 16 years of age.

831

832 **Does SELZENTRY lower the risk of passing HIV to other people?**

833

834 **No, SELZENTRY does not lower the risk of passing HIV to other people**  
835 **through sexual contact, sharing needles, or being exposed to your blood.**

- 836 • Continue to practice safer sex.

- 837 • Use latex or polyurethane condoms or other barrier methods to lower the  
838 chance of sexual contact with any body fluids. This includes semen from a man,  
839 vaginal secretions from a woman, or blood.  
840 • Never re-use or share needles.  
841 • Ask your healthcare provider if you have any questions about safer sex or how  
842 to prevent passing HIV to other people.

843

#### 844 **How does SELZENTRY work?**

845 HIV enters cells in your blood by attaching itself to structures on the surface of the  
846 cell called receptors. SELZENTRY blocks a specific receptor called CCR5 that  
847 CCR5-tropic HIV-1 uses to enter CD4 or T-cells in your blood. Your healthcare  
848 provider will do a blood test to see if you have been infected with CCR5-tropic  
849 HIV-1 before prescribing SELZENTRY for you.

850

- 851 • When used with other anti-HIV medicines, SELZENTRY may:  
852 • reduce the amount of HIV in your blood. This is called “viral load”.  
853 • increase the number of white blood cells called T (CD4) cells.

854

855 SELZENTRY does not work in all people with CCR5-tropic HIV-1 infection.

856

#### 857 **Who should not take SELZENTRY?**

858 People with severe kidney problems or who are on hemodialysis and are taking  
859 certain other medications should not take SELZENTRY. Talk to your healthcare  
860 provider before taking this medicine if you have kidney problems.

861

#### 862 **What should I tell my healthcare provider before taking SELZENTRY?**

863

#### 864 **Before you take SELZENTRY, tell your healthcare provider if you:**

- 865 • have liver problems including a history of hepatitis B or C.  
866 • have heart problems.  
867 • have kidney problems.  
868 • have low blood pressure or take medicines to lower blood pressure.  
869 • have any other medical condition.  
870 • are pregnant or plan to become pregnant. It is not known if SELZENTRY may  
871 harm your unborn baby.

872 **Antiretroviral Pregnancy Registry.** There is a pregnancy registry for women  
873 who take antiviral medicines during pregnancy. The purpose of the registry is to  
874 collect information about the health of you and your baby. Talk to your  
875 healthcare provider about how you can take part in this registry.

876 • are breastfeeding or plan to breastfeed. It is recommended that HIV-positive  
877 women should not breastfeed their babies. This is because of the chance of  
878 passing HIV to your baby. You should not breastfeed if you are taking  
879 SELZENTRY because the risk to your baby is unknown. Talk with your healthcare  
880 provider about the best way to feed your baby.

881

882 **Tell your healthcare provider about all the medicines you take**, including  
883 prescription and non-prescription medicines, vitamins, and herbal supplements.  
884 Certain other medicines may affect the levels of SELZENTRY in your blood. Your  
885 healthcare provider may need to change your dose of SELZENTRY when you take it  
886 with certain medicines.

887

888 The levels of SELZENTRY in your blood may change and your healthcare provider  
889 may need to adjust your dose of SELZENTRY when taking any of the following  
890 medications together with SELZENTRY:

891

- |   |  |
|---|--|
| 892 - darunavir (Prezista <sup>®</sup> )                                | - delavirdine (Rescriptor <sup>®</sup> )                   |
| 893 - lopinavir/ritonavir (Kaletra <sup>®</sup> , Norvir <sup>®</sup> ) | - ketoconazole (Nizoral <sup>®</sup> )                     |
| 894 - atazanavir (Reyataz <sup>®</sup> )                                | - itraconazole (Sporanox <sup>®</sup> )                    |
| 895 - saquinavir (Invirase <sup>®</sup> )                               | - clarithromycin (Biaxin <sup>®</sup> )                    |
| 896 - nelfinavir (Viracept <sup>®</sup> )                               | - nefazodone (Serzone <sup>®</sup> )                       |
| 897 - indinavir (Crixivan <sup>®</sup> )                                | - telithromycin (Ketek <sup>®</sup> )                      |
| 898 - fosamprenavir (Lexiva <sup>®</sup> )                              | - efavirenz (Sustiva <sup>®</sup> , Atripla <sup>®</sup> ) |
| 899 - etravirine (Intelence <sup>®</sup> )                              | - rifampin (Rifadin <sup>®</sup> , Rifater <sup>®</sup> )  |
| 900 - carbamazepine (Tegretol <sup>®</sup> )                            | - phenobarbital (Luminal <sup>®</sup> )                    |
| 901 - phenytoin (Dilantin <sup>®</sup> )                                |  |
| 902 - Ritonavir (Norvir <sup>®</sup> )                                  |  |

903

904 **Do not take products that contain St. John's Wort (hypericum perforatum).**  
905 **St. John's Wort may lower the levels of SELZENTRY in your blood so that it**  
906 **will not work to treat your CCR5-tropic HIV infection.**

907

908 **Know the medicines you take.** Keep a list of your medicines. Show the list to  
909 your healthcare provider and pharmacist when you get a new medicine.

910

911 **How should I take SELZENTRY?**

912

913 **Take SELZENTRY exactly as prescribed by your healthcare provider.**

914 SELZENTRY comes in 150-mg and 300-mg tablets. Your healthcare provider will  
915 prescribe the dose that is right for you.

- 916 • Take SELZENTRY 2 times a day.  
917 • Swallow SELZENTRY tablets whole. Do not chew the tablets.  
918 • Take SELZENTRY tablets with or without food.  
919 • Always take SELZENTRY with other anti-HIV drugs as prescribed by your  
920 healthcare provider.

921  
922 **Do not change your dose or stop taking SELZENTRY or your other anti-HIV**  
923 **medicines without first talking with your healthcare provider.**

- 924  
925 • If you take too much SELZENTRY, call your healthcare provider or the poison  
926 control center right away.  
927 • If you forget to take SELZENTRY, take the next dose of SELZENTRY as soon as  
928 possible and then take your next scheduled dose at its regular time. If it is less  
929 than 6 hours before your next dose, do not take the missed dose. Wait and take  
930 the next dose at the regular time. Do not take a double dose to make up for a  
931 missed dose.  
932 • It is very important to take all your anti-HIV medicines as prescribed. This can  
933 help your medicines work better. It also lowers the chance that your medicines  
934 will stop working to fight HIV (drug resistance).  
935 • When your SELZENTRY supply starts to run low, ask your healthcare provider or  
936 pharmacist for a refill. This is very important because the amount of virus in  
937 your blood may increase and SELZENTRY could stop working if it is stopped for  
938 even a short period of time.

939  
940 **What are the possible side effects of SELZENTRY?**

941  
942 **There have been serious side effects when SELZENTRY has been given with**  
943 **other anti-HIV drugs including:**

- 944 • **Liver problems.** See “What is the most important information I should know  
945 about SELZENTRY?”  
946 • **Heart problems** including heart attack.  
947 • **Low blood pressure when standing up (postural hypotension).** Low blood  
948 pressure when standing up can cause dizziness or fainting. Do not drive a car or  
949 operate heavy machinery if you have dizziness while taking SELZENTRY.  
950 • **Changes in your immune system.** A condition called Immune Reconstitution  
951 Syndrome can happen when you start taking HIV medicines. Your immune  
952 system may get stronger and could begin to fight infections that have been  
953 hidden in your body such as pneumonia, herpes virus, or tuberculosis. Tell your  
954 healthcare provider if you develop new symptoms after starting your HIV  
955 medicines.

- 956 • **Possible chance of infection or cancer.** SELZENTRY affects other immune  
957 system cells and therefore may possibly increase your chance for getting other  
958 infections or cancer.

959

960 **The most common side effects of SELZENTRY include** colds, cough, fever,  
961 rash, and dizziness.

962

963 Tell your healthcare provider about any side effect that bothers you or does not go  
964 away.

965

966 These are not all of the side effects with SELZENTRY. For more information, ask  
967 your healthcare provider or pharmacist.

968

969 Call your doctor for medical advice about side effects. You may report side effects  
970 to FDA at 1-800-FDA-1088.

971

#### 972 **How should I store SELZENTRY?**

- 973 • Store SELZENTRY tablets at room temperature from 59°F to 86°F (15°C to  
974 30°C).
- 975 • Safely throw away medicine that is out of date or that you no longer need.

976

977 **Keep SELZENTRY and all medicines out of the reach of children.**

978

#### 979 **General information about SELZENTRY**

980 Medicines are sometimes prescribed for conditions that are not mentioned in  
981 Medication Guides. Do not use SELZENTRY for a condition for which it was not  
982 prescribed. Do not give SELZENTRY to other people, even if they have the same  
983 symptoms you have. It may harm them.

984

985 This Medication Guide summarizes the most important information about  
986 SELZENTRY. If you would like more information, talk with your healthcare provider.  
987 You can ask your healthcare provider or pharmacist for more information about  
988 SELZENTRY that is written for health professionals.

989 For more information, go to [www.selzentry.com](http://www.selzentry.com).

990

#### 991 **What are the ingredients in SELZENTRY?**

992 **Active ingredient:** maraviroc

993 **Inactive ingredients:** microcrystalline cellulose, dibasic calcium phosphate  
994 (anhydrous), sodium starch glycolate, magnesium stearate

995 **Film-coat:** FD&C blue #2 aluminum lake, soya lecithin, polyethylene glycol  
996 (macrogol 3350), polyvinyl alcohol, talc, and titanium dioxide

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1000 affiliated with and do not endorse ViiV Healthcare or its products.

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