

HALT-C Trial

Peginterferon alfa-2a Accountability Log

Form #26 Version A: 06/15/2000

A1. Affix ID Label Here: _____ - _____ - ____

A2. Patient Initials: _____ **Note: Peginterferon alfa-2a must be stored refrigerated at 2-8° C**

B1. Initial dose of Peginterferon alfa-2a: 180 µg 1
90 µg 2

B2. Peginterferon alfa-2a Dispensed					B3. Peginterferon alfa-2a Returned				
Dosage	Date Dispensed	# Vials Disp.	Batch #	D/E	Date Returned	# Vials Returned		Batch #	D/E
						Used	Unused		
a.	b.	c.	d.		a.	b.	c.	d.	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	

Patient ID: _____ - _____ - _____

B2. (cont.) Peginterferon alfa-2a Dispensed					B3. (cont.) Peginterferon alfa-2a Returned				
Dosage	Date Dispensed	# Vials Disp.	Batch #	D/E	Date Returned	# Vials Returned Used	# Vials Returned Unused	Batch #	D/E
a.	b.	c.	d.		a.	b.	c.	d.	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	
180 µg 1 90 µg 2	___ / ___ / _____	___	C_ _____		___ / ___ / _____	___	___	C_ _____	