

Index Inglish1 Chinese3 Danish4 Tench5 Berman6	Sponsor / 試験委託者 / Promoteur / Хорηγός / Promotore / 의뢰자 / Promotor / ผูสนับสนุน: Gilead Sciences, Inc., 333 Lakeside Dr., Foster City, CA 94404, USA. Tet. +1 800 445 3235. Australian Sponsor: Gilead Sciences PtyLtd, Melbourne, VIC, 3004.	Nivolumates m g/mL Concentrate for Solution for Influsion Contents: Solution gramL For Intravenous use.		
ìreek7	For Clinical Trial Use Only	1 = KitNo.	4=EXP	
alian8 Orean9	Cauton, New Drug - Diffile of by Federal (OSA) raw to investigational use	2 = Protocol	5=Patient ID	
panish10 hai11	Investigational Drug. To be used by Qualified Investigators only.	3=LOT	6 = Investigator	

Label ID #: GSI6325PN1.1

Label Description: Cover Panel - Table of Contents / English (Australia, Canada, New Zealand, Singapore, UK)

Protocol #: GS-US-465-4439

Client Approval:

Label Designed By: PPD

Label Updated By: PPD IPI: SIGNATURE ON FILE

Template ID #: TCN11944



## **LABEL PROOF**

Label ID #: GSI6325PN2

Label Description: Inside Cover Panel - Blank

Protocol #: GS-US-465-4439

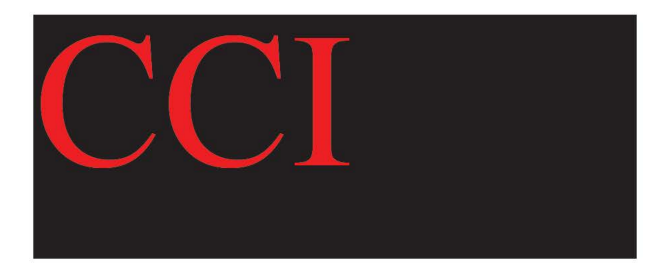
Label Designed By:

Label Updated By:

Template ID #: TCN11944

Client Approval:	





Label ID	#:	GSI63	25P	N3.2
----------	----	-------	-----	------

Label Description: Chinese (Traditional)

Protocol #: GS-US-465-4439

Label Designed By: PPD

Label Updated By: PPD

Template ID #: TCN11944

Client Approval:	





Label ID #: 0	GS16325PN4.2
---------------	--------------

Label Description: Danish (Denmark)

Protocol #: GS-US-465-4439

Label Designed By: PPD

Label Updated By: PPD

Template ID #: TCN11944

Client Approval:	





Label ID #: GSI6325PN5.1

Label Description: French (Canada)

Protocol #: GS-US-465-4439

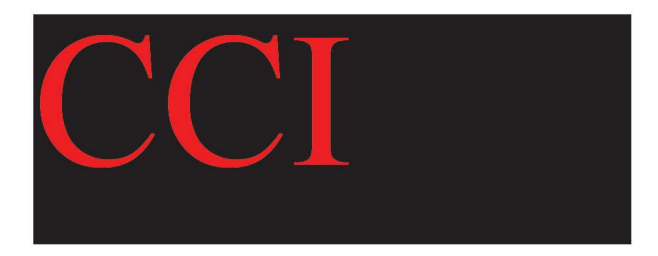
Label Designed By: PPD

Label Updated By: PPD

Template ID #: TCN11944

Client Approval:	





Label ID #: GSI63	25PN6.′
-------------------	---------

Label Description: Germany)

Protocol #: GS-US-465-4439

Label Designed By: PPD

Label Updated By: PPD

Client Approval:

IPI: SIGNATURE ON FILE

Template ID #: TCN11944





Label ID #: GSI6325PN7.	.2	٧7	P	25	63	GSI	#:	ID	bel	La
-------------------------	----	----	---	----	----	-----	----	----	-----	----

Label Description: Greek (Greece)

Protocol #: GS-US-465-4439

Label Designed By: PPD

Label Updated By: PPD

Template ID #: TCN11944

Client Approval:	

IPI: SIGNATURE ON FILE

F0839 06/NOV/18





Label ID #: GSI	6325PN8.1
-----------------	-----------

Label Description: Italian (Italy)

Protocol #: GS-US-465-4439

Label Designed By: PPD

Label Updated By:PPD

Template ID #: TCN11944

Client Approval:	





	Label	ID #:	<b>GSI63</b>	325PN9
--	-------	-------	--------------	--------

Label Description: Korean (S. Korea)

Protocol #: GS-US-465-4439

Label Designed By: PPD

Label Updated By:PPD

Template ID #: TCN11944

Client Approval:	





Label ID #: GSI6325PN10

Label Description: Spanish (Spain)

Protocol #: GS-US-465-4439

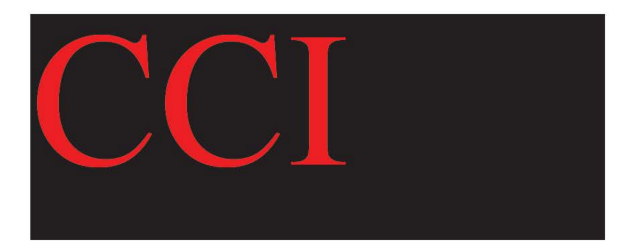
Label Designed By: PPD

Label Updated By:PPD

Template ID #: TCN11944

Client Approval:	





Label ID #: GSI6325PN11.	25PN11.2	<b>GSI63</b>	ID #:	Label
--------------------------	----------	--------------	-------	-------

Label Description: Thai (Thailand)

Protocol #: GS-US-465-4439

Label Designed By: PPD

Label Updated By: PPD

Template ID #: TCN11944

Client Approval:	

IPI: SIGNATURE ON FILE

F0839 06/NOV/18



## **LABEL PROOF**

Label ID #: GSI6325PN12

Label Description: Blank

Protocol #: GS-US-465-4439

Label Designed By:

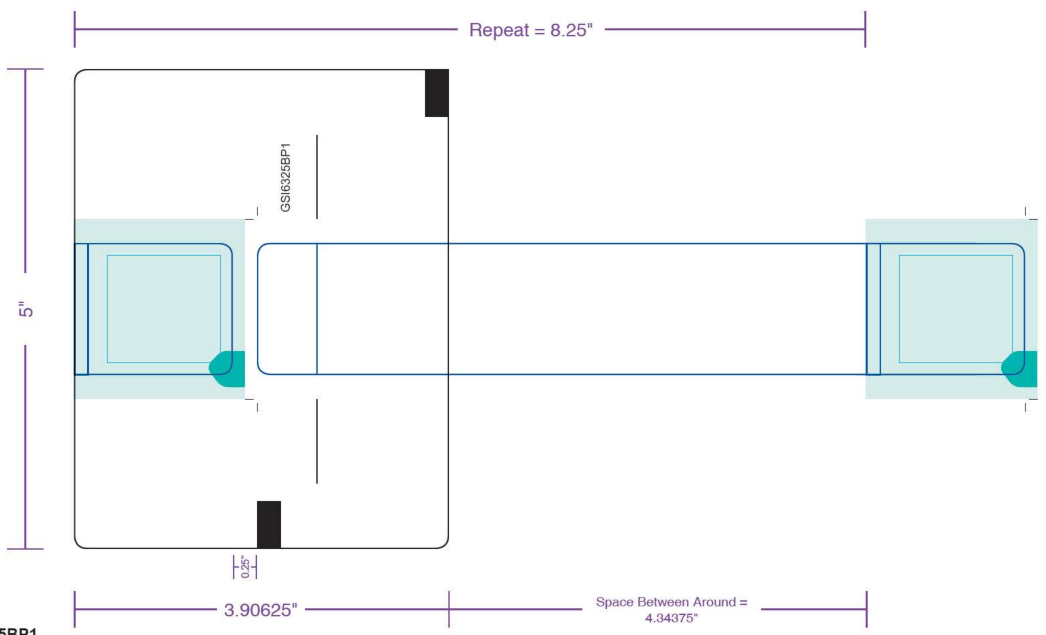
Label Updated By:

Template ID #: TCN11944

Client A	pproval: _	
Olicit A	ppiovai.	



85 Line Screen 20% Tint Under Page Turn = 100% Deadener 700 Anilox



Label ID #: GSI6325BP1

Label Description: GSI6325 Digital Base Panel

Protocol #: GS-US-465-4439

Label Designed By: PPD

Label Updated By: PPD

Template ID #: TCN11944

gned By: PPD

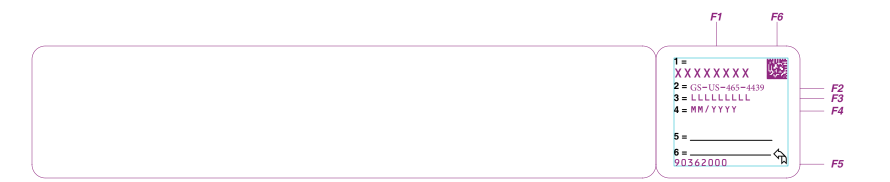
IPI: SIGNATURE ON FILE

Client Approval: \_\_

F0839 06/NOV/18



## **CLPS LABEL PROOF**



Label ID#: GSI6325CS1

Label Designed By: PPD

Label Revised By: PPD

Client Approval:

IPI: SIGNATURE ON FILE

Template ID#: 8000.1375.DPWAO+.0625le.4500bk1.4125bk2.1500re.6000bc.0000mr.8000mw