

LDMS Report Request Template

The below questions are used to assist the DMC with creating reports. Example reports are attached to help with terminology and assist you with answering the questions listed below. Once you have completed the below template please email the document to ldmshelp@fstrf.org. Your request will be processed and evaluated by our programming team.

Name of person requesting this report:

LDMS Lab Number:

Lab Name:

Phone Number:

Email Address:

If requesting this for a specific discipline (i.e. virology, immunology....) please list:

Please provide us with a description of the report and why you would like to see this report in the LDMS:

Page Header

Typically the name of the report is displayed in the page header.

What should the report be named? (If this question is left blank, the DMC will name the report.)

Would you like the page header to appear on each page of the report or only on the first page?

Group Header

What fields should display in the group header of the report (i.e. PID, Specimen Date)? Please list these headers left to right, as they should appear on the report.

Should the headers listed above appear on the first page only, on each page or for each group?

Details

Should the information listed under the headers be grouped?

For example, should information be grouped by PID or Study. (See “PK Summary By Protocol” report for an example of grouping.)

Should the information listed under the headers be sorted by a particular field?

(See “PK Summary by Protocol” report for an example. Information found under the Group Header is sorted by time unit.)

If the report displays result information and requires a calculation, please define the calculation below.

Page Footer

Typically the name of the report, date, time and page number are displayed in the page footer.

What would you like to display in the page footer? (If this question is left blank, the DMC will default to the items listed above.)

Report Footer

What should appear at the end of the report?

Miscellaneous Questions

Where should this report be displayed (i.e. Specimen module, Assay module, Reports.....)?

If the report is to be viewed in the Reports module, under what category should the report be displayed?

If the report is to be viewed in the reports module, please list any fields you wish to search by. Please also include any operator signs (i.e. =, <...) you wish to search by.

PK Summary By Protocol

Page Header

Group Header

No search criteria specified.

Group: ACTG Protocol / ID2: 372

Specimen ID	PID/ID1	Other Spec ID	VID	Spec Date	Spec Time	Time Unit	Assay Date	Run ID	Add Der	Drug	Conc	Units	Censors	Reviewed
500V02000040	111111L	PRE	2 Weeks	03/28/2002	09:30	0.00 Pre	03/01/2002	17750	ACD PL1	EFV	NA	NG/ML	A	Y
500V02000040	111111L	PRE	2 Weeks	03/28/2002	09:30	0.00 Pre	03/01/2002	17751	ACD PL1	EFV	40.00	NG/ML		N
500V02000041	111111L	.5 HR	2 Weeks	03/28/2002	10:00	0.50 Hrs	03/01/2002	17750	ACD PL1	EFV	100.00	NG/ML		Y
500V02000042	111111L	1HR	2 Weeks	03/28/2002	10:35	1.00 Hrs	03/01/2002	17750	ACD PL1	EFV	0.42	NG/ML	(B)	Y
500V02000043	111111L	2HR	2 Weeks	03/28/2002	11:30	2.00 Hrs	03/01/2002	17750	ACD PL1	EFV	0.43	NG/ML	(B)	Y
500V02000044	111111L	4HR	2 Weeks	03/28/2002	13:00	4.00 Hrs	03/01/2002	17750	ACD PL1	EFV	0.44	NG/ML	(B)	Y
500V02000045	111111L	6HR	2 Weeks	03/28/2002	15:00	6.00 Hrs	03/01/2002	17750	ACD PL1	EFV	0.45	NG/ML	(B)	Y
500V02000046	111111L	8HR	2 Weeks	03/28/2002	17:00	8.00 Hrs	03/01/2002	17750	ACD PL1	EFV	0.46	NG/ML	(B)	Y
500V02000047	111111L	10HR	2 Weeks	03/28/2002	19:00	10.00 Hrs	03/01/2002	17750	ACD PL1	EFV	0.47	NG/ML	(B)	Y
500V02000048	111111L	12HR	2 Weeks	03/28/2002	21:05	12.00 Hrs	03/01/2002	17750	ACD PL1	EFV	0.48	NG/ML	(B)	Y
500V02000049	111111L	14HR	2 Weeks	03/28/2002	23:05	14.00 Hrs	03/01/2002	17750	ACD PL1	EFV	0.49	NG/ML	(B)	Y
500V02000040	111111L	PRE	2 Weeks	03/28/2002	09:30	0.00 Pre	03/01/2002	17750	ACD PL1	M8 (AG140)	NA	NG/ML	A	Y
500V02000040	111111L	PRE	2 Weeks	03/28/2002	09:30	0.00 Pre	03/01/2002	17751	ACD PL1	M8 (AG140)	40.00	NG/ML		N
500V02000041	111111L	.5 HR	2 Weeks	03/28/2002	10:00	0.50 Hrs	03/01/2002	17750	ACD PL1	M8 (AG140)	100.00	NG/ML		Y
500V02000042	111111L	1HR	2 Weeks	03/28/2002	10:35	1.00 Hrs	03/01/2002	17750	ACD PL1	M8 (AG140)	42.00	NG/ML		Y
500V02000043	111111L	2HR	2 Weeks	03/28/2002	11:30	2.00 Hrs	03/01/2002	17750	ACD PL1	M8 (AG140)	43.00	NG/ML		Y
500V02000044	111111L	4HR	2 Weeks	03/28/2002	13:00	4.00 Hrs	03/01/2002	17750	ACD PL1	M8 (AG140)	44.00	NG/ML		Y
500V02000045	111111L	6HR	2 Weeks	03/28/2002	15:00	6.00 Hrs	03/01/2002	17750	ACD PL1	M8 (AG140)	45.00	NG/ML		Y
500V02000046	111111L	8HR	2 Weeks	03/28/2002	17:00	8.00 Hrs	03/01/2002	17750	ACD PL1	M8 (AG140)	46.00	NG/ML		Y
500V02000047	111111L	10HR	2 Weeks	03/28/2002	19:00	10.00 Hrs	03/01/2002	17750	ACD PL1	M8 (AG140)	47.00	NG/ML		Y
500V02000048	111111L	12HR	2 Weeks	03/28/2002	21:05	12.00 Hrs	03/01/2002	17750	ACD PL1	M8 (AG140)	48.00	NG/ML		Y
500V02000049	111111L	14HR	2 Weeks	03/28/2002	23:05	14.00 Hrs	03/01/2002	17750	ACD PL1	M8 (AG140)	49.00	NG/ML		Y

Details

Group Header

Group: ACTG Protocol / ID2: 398

Specimen ID	PID/ID1	Other Spec ID	VID	Spec Date	Spec Time	Time Unit	Assay Date	Run ID	Add Der	Drug	Conc	Units	Censors	Reviewed
500V02000002	222222G	PRE	0 Screening	03/04/2002	09:30	0.00 Pre	03/01/2002	17724	EDT PL1	EFV	2.00	UG/ML	(L)	N
500V02000011	222222G		2 Weeks	03/18/2002	09:00		03/02/2002	17725	HEP PL1	EFV	1.00	NG/ML	(LR)	Y

NK Patient Report

Page Header

Group Header

Group/Study: ACTG A5025
PID: 333333J
Spec Date: 03 / 28 / 2002
VID: 0 Screening

Assay Setup Date: 03 / 28 / 2002
Data Entry Date: 03 / 28 / 2002
Seq #: 1

Primary: BLD
Additive: EDT
Derivative: PL1
Sub Add/Der: N/A

Run ID: 17762

Spec No: 500V02000051
Were results obtained? Yes

Details

Indicate the % viability of sample: 96.00%

Sample Type: Fresh

Target Code: 005

Target Name: K562

Effector Code: 001

Effector Name: UNFR BULK PBMCs

Effector Ratios

Spontaneous

Maximum

Censor:

50:1 25:1 12.5:1 6.25:1

25.000	75.000	100.000	N/A	57.000	100.000	E
50.000	70.000	105.000	N/A	54.000	98.000	E
45.000	72.000	110.000	N/A	49.000	105.000	E

Were NK cells enumerated by flow cytometry? No

Data Entered By: JS
Reviewed By:

Reviewed Date:

Comments:

Report Footer

resNK.rpt Date: 3/28/02 Time: 3:11:37PM

Page Footer

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