Study Number:	ANBL0931				
NCT #:	NCT01041638				
Dataset #:	D3				
Dataset #.	05				
PMID #:	29967609				
Comments:			ANBL0931. These data can be use lysis presented in the manuscript.		
	variables are used as a flag: hype	o_d6, hypo_d	90, cap_d6, cap_d90. The former 2	flags are used	
			the latter 2 flags are used for the cos with no capillary leak at day 90 for		
			r greater than or equal to Grade 2 h		
	during course 1, day 6 (Table 7)	are incorrect	ly inputted in the manuscript. In Fig	gure 4C of the	
			survival curve should be labeled as rve should be labeled as below the		
			at the data (cytokine/nitrate) was n		
			n be used to approximate published		
			ts may not be possible in some case proses or have undergone further d		
Variable	Variable Name	Variable	Label	Notes	
Number		Type			
1	d_1_IL_6_pg_ml_	Numeric	day -1 IL-6 (pg/ml)		
2	d6_IL_6_pg_ml_	Numeric	day 6 IL-6 (pg/ml)		
3	d80_IL_6_pg_ml_	Numeric	day 80 IL-6 (pg/ml)		
4	d90_IL_6_pg_ml_	Numeric	day 90 IL-6 (pg/ml)		
5	d_1_IL_1ra_pg_ml_	Numeric	day -1 IL-1ra (pg/ml)		
6	d6_IL_lra_pg_ml_	Numeric	day 6 IL-1ra (pg/ml)		
7	d80_IL_1ra_pg_ml_	Numeric	day 80 IL-1ra (pg/ml)		
8	d90_IL_1ra_pg_ml_	Numeric	day 90 IL-1ra (pg/ml)		
9	d_1_CCL22_pg_ml_all_data_	Numeric	day -1 CCL22 (pg/ml) (all data)		
10	d6_CCL22_pg_ml_all_data_	Numeric	day 6 CCL22 (pg/ml) (all data)		
11	d80_CCL22_pg_ml_all_data_	Numeric	day 80 CCL22 (pg/ml) (all data)		
12	d90_CCL22_pg_ml_all_data_	Numeric	day 90 CCL22 (pg/ml) (all data)		
13	d_1_IFN_velar_pg_ml_	Numeric	day -1 IFN-γ (pg/ml)		
14	d6_IFN_velar_pg_ml_	Numeric	day 6 IFN-γ (pg/ml)		

Study Number:	ANBL0931				
NCT #:	NCT01041638				
Dataset #:	D3				
PMID #:	29967609				
Comments:	There is one row for each patient enrolled on ANBL0931. These data can be used to reproduce the cytokine and nitrate pharmacokinetics analysis presented in the manuscript. The following variables are used as a flag: hypo_d6, hypo_d90, cap_d6, cap_d90. The former 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 8. The number of patients with no capillary leak at day 90 for IFN velar and the highest nitrate level for patients with no or greater than or equal to Grade 2 hypotension during course 1, day 6 (Table 7) are incorrectly inputted in the manuscript. In Figure 4C of the manuscript, the below the median event-free survival curve should be labeled as above the median, and the above the median survival curve should be labeled as below the median; the curve colors were inverted. Blanks indicate that the data (cytokine/nitrate) was not collected/not applicable for the respective patients. Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning)				
Variable Number	Variable Name	Variable Type	Label	Notes	
15	d80_IFN_velar_pg_ml_	Numeric	day 80 IFN-y (pg/ml)		
16	d90_IFN_velar_pg_ml_	Numeric	day 90 IFN-y (pg/ml)		
17	d_1_IL_10_pg_ml_	Numeric	day -1 IL-10 (pg/ml)		
18	d6_IL_10_pg_ml_	Numeric	day 6 IL-10 (pg/ml)		
19	d80_IL_10_pg_ml_	Numeric	day 80 IL-10 (pg/ml)		
20	d90_IL_10_pg_ml_	Numeric	day 90 IL-10 (pg/ml)		
21	d_1_TNF_ALPHA_pg_ml_	Numeric	day -1 TNF-α (pg/ml)		
22	d6_TNF_ALPHA_pg_ml_	Numeric	day 6 TNF-α (pg/ml)		
23	d80_TNF_ALPHA_pg_ml_	Numeric	day 80 TNF-α (pg/ml)		
24	d90_TNF_ALPHA_pg_ml_	Numeric	day 90 TNF-α (pg/ml)		
25	d_1_IL_4_pg_ml_	Numeric	day -1 IL-4 (pg/ml)		
26	d6_IL_4_pg_ml_	Numeric	day 6 IL-4 (pg/ml)		
27	d80_IL_4_pg_ml_	Numeric	day 80 IL-4 (pg/ml)		
28	d90_IL_4_pg_ml_	Numeric	day 90 IL-4 (pg/ml)		

Study Number:	ANBL0931			
NCT #:	NCT01041638			
Dataset #:	D3			
PMID #:	29967609			
Comments:	There is one row for each patient enrolled on ANBL0931. These data can be used to reproduce the cytokine and nitrate pharmacokinetics analysis presented in the manuscript. The following variables are used as a flag: hypo_d6, hypo_d90, cap_d6, cap_d90. The former 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 8. The number of patients with no capillary leak at day 90 for IFN velar and the highest nitrate level for patients with no or greater than or equal to Grade 2 hypotension during course 1, day 6 (Table 7) are incorrectly inputted in the manuscript. In Figure 4C of the manuscript, the below the median event-free survival curve should be labeled as above the median, and the above the median survival curve should be labeled as below the median; the curve colors were inverted. Blanks indicate that the data (cytokine/nitrate) was not collected/not applicable for the respective patients. Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).			
Variable Number	Variable Name	Variable Type	Label	Notes
29	d_1_IL_5_pg_ml_	Numeric	day -1 IL-5 (pg/ml)	
30	d6_IL_5_pg_ml_	Numeric	day 6 IL-5 (pg/ml)	
31	d80_IL_5_pg_ml_	Numeric	day 80 IL-5 (pg/ml)	
32	d90_IL_5_pg_ml_	Numeric	day 90 IL-5 (pg/ml)	
33	d_1_IL_12p70_pg_ml_	Numeric	day -1 IL-12p70 (pg/ml)	
34	d6_IL_12p70_pg_ml_	Numeric	day 6 IL-12p70 (pg/ml)	
35	d80_IL_12p70_pg_ml_	Numeric	day 80 IL-12p70 (pg/ml)	
36	d90_IL_12p70_pg_ml_	Numeric	day 90 IL-12p70 (pg/ml)	
37	d_1_IL_17A_pg_ml_	Numeric	day -1 IL-17A (pg/ml)	
38	d6_IL_17A_pg_ml_	Numeric	day 6 IL-17A (pg/ml)	
39	d80_IL_17A_pg_ml_	Numeric	day 80 IL-17A (pg/ml)	
40	d90_IL_17A_pg_ml_	Numeric	day 90 IL-17A (pg/ml)	
41	d_1_CXCL9_pg_ml_	Numeric	day -1 CXCL9 (pg/ml)	
42	d6_CXCL9_pg_ml_	Numeric	day 6 CXCL9 (pg/ml)	
43	d80_CXCL9_pg_ml_	Numeric	day 80 CXCL9 (pg/ml)	
44	d90_CXCL9_pg_ml_	Numeric	day 90 CXCL9 (pg/ml)	

Study Number:	ANBL0931				
NUMBER: NCT #:	NCT01041638				
Dataset #:	D3				
PMID #:	29967609				
Comments:	There is one row for each patient enrolled on ANBL0931. These data can be used to reproduce the cytokine and nitrate pharmacokinetics analysis presented in the manuscript. The following variables are used as a flag: hypo_d6, hypo_d90, cap_d6, cap_d90. The former 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 8. The number of patients with no capillary leak at day 90 for IFN velar and the highest nitrate level for patients with no or greater than or equal to Grade 2 hypotension during course 1, day 6 (Table 7) are incorrectly inputted in the manuscript. In Figure 4C of the manuscript, the below the median event-free survival curve should be labeled as above the median, and the above the median survival curve should be labeled as below the median; the curve colors were inverted. Blanks indicate that the data (cytokine/nitrate) was not collected/not applicable for the respective patients. Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).				
Variable Number	Variable Name	Variable Type	Label	Notes	
45	d_1_IL_8_pg_ml_	Numeric	day -1 IL-8 (pg/ml)		
46	d6_IL_8_pg_ml_	Numeric	day 6 IL-8 (pg/ml)		
47	d80_IL_8_pg_ml_	Numeric	day 80 IL-8 (pg/ml)		
48	d90_IL_8_pg_ml_	Numeric	day 90 IL-8 (pg/ml)		
49	d_1_IL_15_pg_ml_	Numeric	day -1 IL-15 (pg/ml)		
50	d6_IL_15_pg_ml_	Numeric	day 6 IL-15 (pg/ml)		
51	d80_IL_15_pg_ml_	Numeric	day 80 IL-15 (pg/ml)		
52	d90_IL_15_pg_ml_	Numeric	day 90 IL-15 (pg/ml)		
53	d_1_IL_18_pg_ml_	Numeric	day -1 IL-18 (pg/ml)		
54	d6_IL_18_pg_ml_	Numeric	day 6 IL-18 (pg/ml)		
55	d80_IL_18_pg_ml_	Numeric	day 80 IL-18 (pg/ml)		
56	d90_IL_18_pg_ml_	Numeric	day 90 IL-18 (pg/ml)		
57	d_1_IL_1Beta_pg_ml_	Numeric	day -1 IL-1ß (pg/ml)		
58	d6_IL_1Beta_pg_ml_	Numeric	day 6 IL-1ß (pg/ml)		

Study Number:	ANBL0931			
NCT #:	NCT01041638			
Dataset #:	D3			
PMID #:	29967609			
Comments:	There is one row for each patient enrolled on ANBL0931. These data can be used to reproduce the cytokine and nitrate pharmacokinetics analysis presented in the manuscript. The following variables are used as a flag: hypo_d6, hypo_d90, cap_d6, cap_d90. The former 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 8. The number of patients with no capillary leak at day 90 for IFN velar and the highest nitrate level for patients with no or greater than or equal to Grade 2 hypotension during course 1, day 6 (Table 7) are incorrectly inputted in the manuscript. In Figure 4C of the manuscript, the below the median event-free survival curve should be labeled as above the median, and the above the median survival curve should be labeled as below the median; the curve colors were inverted. Blanks indicate that the data (cytokine/nitrate) was not collected/not applicable for the respective patients. Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).			
Variable Number	Variable Name	Variable Type	Label	Notes
59	d80_IL_1Beta_pg_ml_	Numeric	day 80 IL-1ß (pg/ml)	
60	d90_IL_1Beta_pg_ml_	Numeric	day 90 IL-1ß (pg/ml)	
61	nitrate_Day_1_Mean_ micrometer_	Numeric	Nitrate Day -1 Mean (µM)	
62	nitrate_Day_6_Mean_ micrometer_	Numeric	Nitrate Day 6 Mean (µM)	
63	nitrate_Day_80_Mean_ micrometer_	Numeric	Nitrate Day 80 Mean (µM)	
64	nitrate_Day_90_Mean_ micrometer_	Numeric	Nitrate Day 90 Mean (µM)	
65	usi	Character	USI	
66	hypo_d6	Numeric	Flag for patient hypotension category at day 6 for Table 7 (0 indicates none or ≤gr2 hypotension group; 1 indicates hypotension ≥gr3 group)	

Study Number:	ANBL0931			
NCT #:	NCT01041638			
Dataset #:	D3			
PMID #:	29967609			
Comments:	There is one row for each patient enrolled on ANBL0931. These data can be used to reproduce the cytokine and nitrate pharmacokinetics analysis presented in the manuscript. The following variables are used as a flag: hypo_d6, hypo_d90, cap_d6, cap_d90. The former 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 7, while the latter 2 flags are used for the corrected replication of Table 8. The number of patients with no capillary leak at day 90 for IFN velar and the highest nitrate level for patients with no or greater than or equal to Grade 2 hypotension during course 1, day 6 (Table 7) are incorrectly inputted in the manuscript. In Figure 4C of the manuscript, the below the median event-free survival curve should be labeled as above the median, and the above the median survival curve should be labeled as below the median; the curve colors were inverted. Blanks indicate that the data (cytokine/nitrate) was not collected/not applicable for the respective patients. Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).			
Variable Number	Variable Name	Variable Type	Label	Notes
67	hypo_d90	Numeric	Flag for patient hypotension category at day 90 for Table 7 (0 indicates none or \leq gr2 hypotension group; 1 indicates hypotension \geq gr3 group)	
68	cap_d6	Numeric	Flag for patient capillary leak syndrome category at day 6 for Table 8 (0 indicates no capillary leak group; 1 indicates capillary leak ≥gr2 group)	
69	cap_d90	Numeric	Flag for patient capillary leak syndrome category at day 90 for Table 8 (0 indicates no capillary leak group; 1 indicates capillary leak ≥gr2 group)	