## Change report



2020 No 35152 Date: 18.01.2015 12:19 Oper: level 9

Product: DUMMY TRIAL

Batch: JKP0524

17.01.2015			
15:00:10	Control	Batch change Change: jkn111	
14:59:57	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 m
14:59:57	Others	Save formulation dummy2	
14:59:33	Others	Load formulation dummy2	
14:59:33	Others	Save formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:59:13	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:59:02	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:59:01	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:58:52	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:58:52	Others	Save formulation dummy2	
14:58:13	Others	Load formulation dummy2	
14:58:08	Others	Load formulation dummy2	
14:58:08	Others	Save formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:58:02	Others	Delete product DUMMY TRIAL	
14:57:50	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:57:41	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:57:40	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:57:38	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:57:21	Others	Load formulation DUMMY TRIAL	
14:57:09	Others	Load formulation DUMMY TRIAL	
14:55:48	Others	Load formulation DUMMY TRIAL	
14:55:42 14:54:56	Others	Load formulation DUMMY TRIAL	
	Others Others	Load formulation DUMMY TRIAL	
14:54:56 14:54:40	Others	Save formulation dummy2 Load formulation dummy2	
14:54:39	Others	Save formulation dummy2	
14:54:20	Change of run	[K] Setting run -> [I] Computer run	
14:54:18	Change of run	[L] Standard run -> [K] Setting run	
14:54:17	Change of run	[I] Computer run -> [L] Standard run	
14:52:29	Others	Load formulation dummy2	
14:51:46	Others	Product new dummy2	
14:51:46	Others	Save formulation dummy2	
14:51:34	Set value	Parameter: 47 0 -> 20	
14:51:28	Set value	Parameter: 3 0 -> 20	
14:51:24	Set value	Parameter: 59 0 -> 90	
14:51:20	Set value	Parameter: 57 0 -> 90	
14:51:17	Set value	Parameter: 20 0 -> 2	
14:51:15	Set value	Parameter: 21 0 -> 2	
14:51:12	Set value	Parameter: 19 0 -> 3	
14:51:08	Set value	Parameter: 18 0 -> 2	
14:51:00	Set value	Parameter: 6 0 -> 6,8	
14:50:53	Set value	Parameter: 1 0 -> 54	
14:50:49	Set value	Parameter: 38 0 -> 3	
14:50:46	Set value	Parameter: 35 0 -> 11	
14:50:41	Set value	Parameter: 39 0 -> 10	
14:50:32	Set value	Parameter: 66 0 -> 30	
14:50:14	Others	Save formulation DUMMY TRIAL	
14:49:25	Others	Load formulation DUMMY TRIAL	
14:49:25	Others	Save formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:49:12	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:45:55	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:45:37	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 mg
14:45:37	Others	Save formulation DUMMY TRIAL	
14:45:34	Change of run	[L] Standard run -> [I] Computer run	
14:45:31	Change of run	[J] Test run -> [L] Standard run	
1 4 4 4 5 1 5	0.1.	G C ] . ' DIMMUL TRAFF	_
14:45:17 14:45:02	Others Others	Save formulation DUMMY TRIAL Delete product 1	

## Change report



2020 No 35152 Date: 18.01.2015 12:19 Oper: level 9

Product: DUMMY TRIAL

Batch: JKP0524





2020 No 35152 Date: 18.01.2015 12:19 Oper: level 9

Product: DUMMY TRIAL

Batch: JKP0524

۱				I .
	17.01.2015			l
	12:48:53	Others	Main switch ON	l
	12:42:19	Others	Main switch OFF	l
	12:41:53	Change of run	<pre>[I] Computer run -&gt; [I] Computer run</pre>	l
	12:41:43	Others	Main switch ON	l
	12:15:58	Others	Main switch OFF	l
	11:53:35	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 m
	11:53:35	Others	Save formulation DUMMY TRIAL	l
	11:53:31	Others	Load formulation DUMMY TRIAL	I
	11:53:29	Others	Load formulation DUMMY TRIAL	I
	11:53:29	Others	Save formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 m
	11:36:23	Others	Load formulation OPENABLE LAYER VENLAFLAXINE HCl	137.5 m
	11:36:23	Others	Save formulation DUMMY TRIAL	l
	11:36:15	Set value	Parameter: 1 23 -> 23	I
	11:35:33	Set value	Parameter: 38 3 -> 3	l
	11:33:46	Operator	Operator level: 9 -> 9 level 9	l
ı				1