

Analytics Version 1.0

Project Name: Project type: Type Of Analysis: Request No: Request Status:

ProjectABC Business Chemical 12050004 Analysis Completed

Project Category: Project Brand: AS Proj Lead/ Designate: Request Type: Request By:
Wellness Maltova Ranjan Method Development Himalaya Garg

Samples							
Property	Sample1		Sample2 Sample3		Sample4		
Product Format	pf1		pf2	pf3		pf4	
Storage Condition	Ambient (Room Ter	np.)	Ambient (Room Temp.)	Ambient	(Room Temp.)	Ambient (Room Temp.)	
Property		Sam	nlo5		Sample6		
			pies		•		
		ρισ			ріо		
).						
							
Stability Initiation Date							
Stability Initiation Date Stability Time Point							
	Property Product Format Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No. Stability Initiation Date Stability Time Point Storage Condition Property Product Format Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No. Stability Protocol Ref. No.	Property Product Format Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No. Stability Initiation Date Stability Time Point Storage Condition Property Product Format Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No. Specification Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No.	Property Product Format Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No. Stability Initiation Date Stability Time Point Storage Condition Property Product Format Product Format Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No.	Property Sample1 pf2 Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No. Stability Time Point Storage Condition Property Sample5 Product Format pf5 Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack Ambient (Room Temp.) Property Sample5 Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No.	Property Sample1 Sample2 Sample3 Product Format pf1 pf2 pf3 Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No. Stability Initiation Date Storage Condition Ambient (Room Temp.) Ambient Property Sample5 Product Format pf5 Product Code/B No. Specification Ref No. Specification Ref No. Specification Ref No. Specification Ref No. Mfg/Pkg Date Pack Type Qty Per Pack No. of Packs Stability Protocol Ref. No. Specification Ref No.	Property Sample1 Sample2 pf3 Product Format pf1 pf2 pf3 Product Code/B No. Formulation Ref No. Specification Ref No. Mfg/Pkg Date Qty Per Pack Stability Time Point Storage Condition Ambient (Room Temp.) Ambient (Room Temp.) Property Sample5 Sample6 Product Format pf5 pf6 Product Code/B No. Specification Ref No. Property Sample5 Sample6 Product Format pf5 pf6 Product Code/B No. Specification Ref No. Specification Ref No. Specification Ref No. Property Sample6 Specification Ref No. Specification R	

Lab Resu	lts	Result Date: 22/07/2017			
S.No	Test	Sample	Lab	Method Ref.	Result
1	Test-ABC	01	Arbro pharmaceuticals ltd	mr1	r1
2	Test-ABC	01	Arbro pharmaceuticals ltd	mr2	r2
3	test-asdasd	02	Vimta labs	mr3	r3

Remark: remark here

Tests						
Test Parameter Reference		Standard/Limit	Unit			
Test-ABC	Claim	st1	un1			
test-asdasd	Stability Specification	st2	un2			
test-hjk	Target Specification	st3	un3			

Test Samples						
Test	1	2	3	4	5	6
Test-ABC	True		True		True	
test-asdasd	True	True	True			
test-hjk		True		True		True