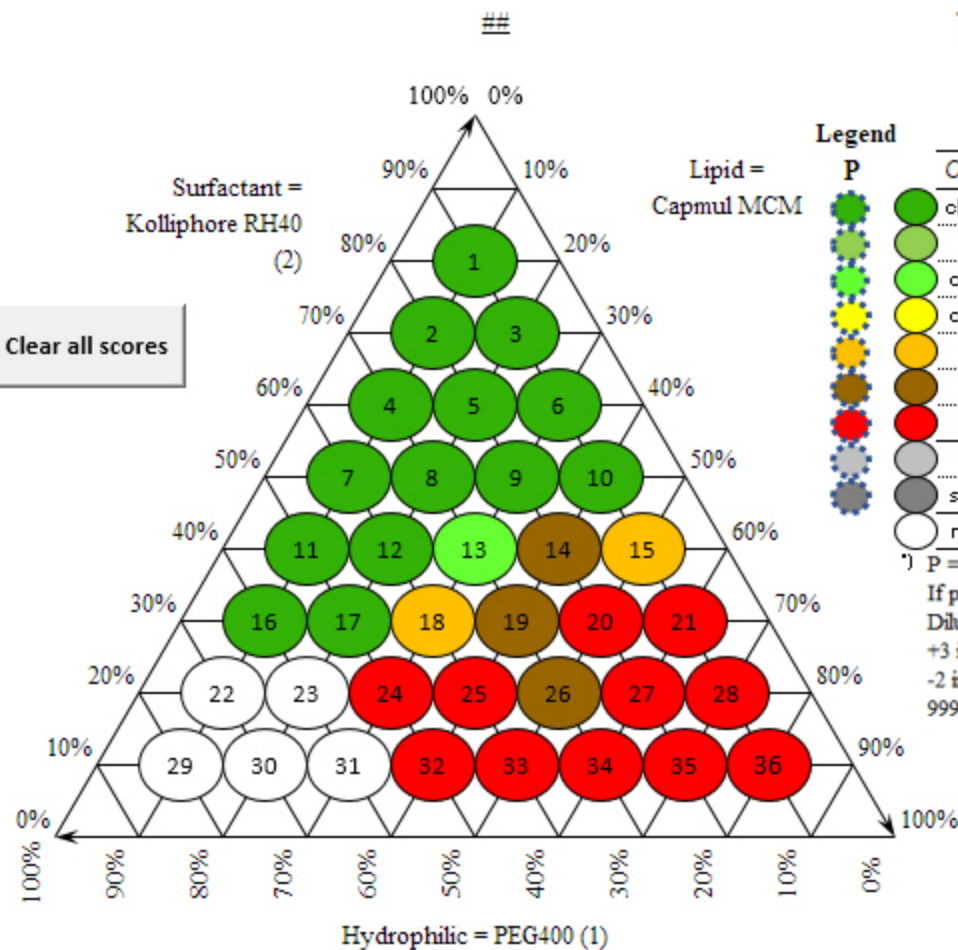


3 Excipient formulation diagram

Trial No. = ABC123456



Legend

P	Outcome	Score
	clear bluish	+3 *
	clear	+2
	clear hazy	+1
	clear milky	0
	milky	-1
	milky+	-2 *
	milky++	-3
	cloudy	99
	separated	999 *
	not tested	9999

*) P = precipitate observed
If pre-concentrate, i.e., if Dilution = 1 + 0;
+3 indicates clear,
-2 indicates turbide, and
999 indicates separated.

Dilution = 1 + 10

Material type	Compound	Conc. (%)
Drug	Drug name	4
Surfactant	Kolliphore RH40 (2)	cf. Diagram
Lipid	Capmul MCM C8 (3)	cf. Diagram
Hydrophilic	PEG400 (1)	cf. Diagram
Co-solvent	Ethanol abs. (1)	10
Antioxidant	Tenox BHA (1)	0,05
ad 100%	Varia, others	0

For 2-Excipient formulation diagram select
1. Surfactant and
2. either Lipid or Hydrophilic

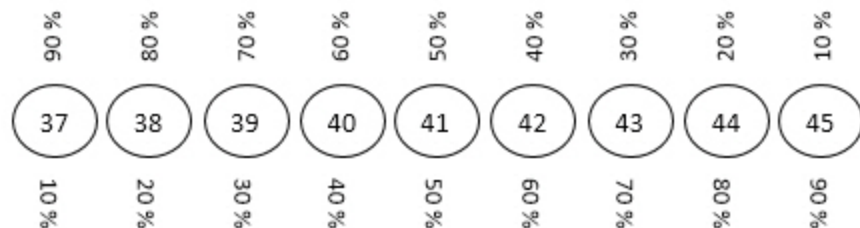
Parameter	Setting	Unit
Test time	0	hours
Prep. mode	Manual	—
Temperature	RT	—

Comment(s)

This is a template!
Enter all information given in Blue.
Click the needed circle (P=precipitate observed) in the legend and then click circles in the diagram in order to indicate the outcome of specific lab trials.
In addition, the corresponding scores will be recorded in the 'Data' sheet.

2 Excipient formulation diagram

Please select either Lipid or Hydrophilic!



Surfactant = Kolliphore RH40 (2)

ID = not valid



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Pharma Consulting

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For changes of excipients please email dieter.becker@vividrugdelivery.com

Excel programming: eeck@gmx.net