Exposure - RHUPH20

RHUPH20 treatment Safety-Evaluable Population

factor(ADEX\$PARAM)	P1-CHRT1	P1-CHRT2	All Patients
Analysis Value	(N=13)	(N=13)	(N=26)
Overall duration (days)			
n	13	13	26
Mean (SD)	1 (0)	11.38 (11.98)	6.19 (9.85)
Median	1	14	1
Min - Max	1 - 1	-3 - 29	-3 - 29
Overall duration of exposure (days)			
n	13	13	26
Mean (SD)	1 (0)	11.38 (11.98)	6.19 (9.85)
Median	1	14	1
Min - Max	1 - 1	-3 - 29	-3 - 29
Total dose administered			
n	13	10	23
Mean (SD)	2020.31 (15.12)	3234.3 (1412.46)	2548.13 (1093.12)
Median	2024.5	3024.5	2024.5
Min - Max	1970 - 2024.5	2024.5 - 6073.5	1970 - 6073.5
Total number of doses administered			
n	13	10	23
Mean (SD)	1 (0)	1.6 (0.7)	1.26 (0.54)
Median	1	1.5	1
Min - Max	1 - 1	1 - 3	1 - 3

Treatment duration is the date of the last dose of study medication mihus the date of the first dose plus one day.

Exposure - RHUPH20

Total number of missed doses during study

 n
 0
 0
 0

 Mean (SD)
 NaN (NA)
 NaN (NA)
 NaN (NA)

 Median

 Min - Max
 Inf - -Inf
 Inf - -Inf
 Inf - -Inf

Treatment duration is the date of the last dose of study medication milus the date of the first dose plus one day.