

Dosing Trials SAK-1
Beam Balance Compaction Mechanism

LH 200, 1.6 mm ³ , 6 grams compaction, 4 compactions Mean: 1.4142 mg RSD: 1,75%	LH 300, 1.6 mm ³ , 6 grams compaction, 5 compactions Mean: 1.0036 mg RSD: 2.51%	LH 200, 3.3 mm ³ , 8 grams compaction, 4 compactions Mean: 2.7134 mg RSD: 0.79%	LH 300, 3.3 mm ³ , 8 grams compaction, 5 compactions Mean: 1.9573 mg RSD: 1.52%
---	---	---	---

8. Apr 2024 13:58
 Waagentyp XP56/M
 Waagen-ID Inv. 0027
 NAME LH200
 Ch. 1.6 mm3
 Bez. 6 Gramm Balken

----- Statistik -----

8. Apr 2024 14:04

1	N	1.(431)	mg
2	N	1.(382)	mg
3	N	1.(404)	mg
4	N	1.(437)	mg
5	N	1.(423)	mg
6	N	1.(419)	mg
7	N	1.(421)	mg
8	N	1.(421)	mg
9	N	1.(363)	mg
10	N	1.(441)	mg

n 10
 x 1.4142 mg
 s 0.0247 mg
 s. rel 1.75 %

1,75%

11. Mar 2024 13:27
 Waagentyp XP56/M
 Waagen-ID Inv. 0027
 NAME LH300
 Ch. 1.6 mm3
 Bez. 6 Gramm

----- Statistik -----

11. Mar 2024 13:38

1	N	0.(988)	mg
2	N	0.(957)	mg
3	N	1.(008)	mg
4	N	1.(000)	mg
5	N	1.(044)	mg
6	N	0.(975)	mg
7	N	1.(009)	mg
8	N	1.(015)	mg
9	N	1.(028)	mg
10	N	1.(012)	mg

n 10
 x 1.0036 mg
 s 0.0252 mg
 s. rel 2.51 %

8. Apr 2024 13:36
 Waagentyp XP56/M
 Waagen-ID Inv. 0027
 NAME LH200
 Ch. 3.3 mm3
 Bez. 8 Gramm Balken

----- Statistik -----

8. Apr 2024 13:40

1	N	2.(690)	mg
2	N	2.(706)	mg
3	N	2.(690)	mg
4	N	2.(717)	mg
5	N	2.(718)	mg
6	N	2.(733)	mg
7	N	2.(720)	mg
8	N	2.(753)	mg
9	N	2.(684)	mg
10	N	2.(723)	mg

n 10
 x 2.7134 mg
 s 0.0214 mg
 s. rel 0.79 %

8. Apr 2024 13:10
 Waagentyp XP56/M
 Waagen-ID Inv. 0027
 NAME LH300
 Ch. 3.3 mm3
 Bez. 8 Gramm Balken

----- Statistik -----

8. Apr 2024 13:12

1	N	1.(928)	mg
2	N	1.(931)	mg
3	N	1.(992)	mg
4	N	1.(980)	mg
5	N	1.(995)	mg
6	N	1.(906)	mg
7	N	1.(942)	mg
8	N	1.(961)	mg
9	N	1.(960)	mg
10	N	1.(978)	mg

n 10
 x 1.9573 mg
 s 0.0298 mg
 s. rel 1.52 %

Dosing Trials SAK-1
Beam Balance Compaction Mechanism

LH 200, 7.2 mm ³ , 12 grams compaction, 4 compactions Mean: 6.1239 mg RSD: 0,98%	LH 300, 7.2 mm ³ , 12 grams compaction, 5 compactions Mean: 4.369 mg RSD: 2.46%	LH 200, 13.0 mm ³ , 21 grams compaction, 4 compactions Mean: 10.6438 mg RSD: 0.64 %	LH 300, 13.0 mm ³ , 21 grams compaction, 5 compactions Mean: 7.4130 mg RSD: 1.73%
--	---	---	---

```

8. Apr 2024      12:00
Waagentyp      XP56/M
Waagen-ID      Inv. 0027
NAME           LH200
Ch.            7.2 mm3
Bez.           12 Gramm Balken
----- Statistik -----
8. Apr 2024      12:08
 1 N           6.(088) mg
 2 N           6.(136) mg
 3 N           6.(136) mg
 4 N           6.(121) mg
 5 N           6.(072) mg
 6 N           6.(069) mg
 7 N           6.(200) mg
 8 N           6.(035) mg
 9 N           6.(224) mg
10 N           6.(158) mg
n              10
x              6.1239 mg
s              0.0598 mg
s.rel         0.98 %
    
```

```

8. Apr 2024      11:42
Waagentyp      XP56/M
Waagen-ID      Inv. 0027
NAME           LH300
Ch.            7.2 mm3
Bez.           12 Gramm Balken
----- Statistik -----
8. Apr 2024      11:45
 1 N           4.(286) mg
 2 N           4.(216) mg
 3 N           4.(330) mg
 4 N           4.(221) mg
 5 N           4.(373) mg
 6 N           4.(400) mg
 7 N           4.(375) mg
 8 N           4.(578) mg
 9 N           4.(413) mg
10 N           4.(427) mg
n              10
x              4.3619 mg
s              0.1071 mg
s.rel         2.46 %
    
```

LH 200 / 13 mm³ / 21 g / Balk.

```

----- Statistik -----
8. Apr 2024      11:21
 1 N           10.(612) mg
 2 N           10.(701) mg
 3 N           10.(717) mg
 4 N           10.(604) mg
 5 N           10.(485) mg
 6 N           10.(652) mg
 7 N           10.(654) mg
 8 N           10.(695) mg
 9 N           10.(626) mg
10 N           10.(692) mg
n              10
x              10.6438 mg
s              0.0682 mg
s.rel         0.64 %
    
```

```

8. Apr 2024      10:34
Waagentyp      XP56/M
Waagen-ID      Inv. 0027
NAME           LH300
Ch.            13.0 mm3
Bez.           21 Gramm Balken
----- Statistik -----
8. Apr 2024      11:03
 1 N           7.(296) mg
 2 N           7.(430) mg
 3 N           7.(569) mg
 4 N           7.(399) mg
 5 N           7.(314) mg
 6 N           7.(290) mg
 7 N           7.(519) mg
 8 N           7.(227) mg
 9 N           7.(497) mg
10 N           7.(589) mg
n              10
x              7.4130 mg
s              0.1279 mg
s.rel         1.73 %
    
```

Dosing Trials SAK-1
Beam Balance Compaction Mechanism

LH 200, 19.1 mm ³ , 28 grams compaction, 4 compactions Mean: 15.9971 mg RSD: 0,81%	LH 300, 19.1 mm ³ , 28 grams compaction, 5 compactions Mean: 10.8929 mg RSD: 2.10%		
--	--	--	--

```

8. Apr 2024      10:17
Waagentyp      XP56/M
Waagen-ID      Inv. 0027
NAME          LH200
Ch.           19.1 mm3
Bez.          28 Gramm Balken
----- Statistik -----
8. Apr 2024      10:20
 1  N      15.(954) mg
 2  N      15.(845) mg
 3  N      16.(032) mg
 4  N      16.(008) mg
 5  N      15.(806) mg
 6  N      16.(132) mg
 7  N      15.(860) mg
 8  N      16.(087) mg
 9  N      16.(044) mg
10  N      16.(203) mg
n           10
x           15.9971 mg
s           0.1302 mg
s.rel       0.81 %
    
```

```

8. Apr 2024      9:51
Waagentyp      XP56/M
Waagen-ID      Inv. 0027
NAME          LH300
Ch.           19.1 mm3
Bez.          28 Gramm Balken
----- Statistik -----
8. Apr 2024      9:56
 1  N      10.(777) mg
 2  N      10.(888) mg
 3  N      11.(021) mg
 4  N      10.(819) mg
 5  N      10.(451) mg
 6  N      10.(800) mg
 7  N      10.(998) mg
 8  N      10.(771) mg
 9  N      11.(119) mg
10  N      11.(285) mg
n           10
x           10.8929 mg
s           0.2285 mg
s.rel       2.10 %
    
```