

## MAD oven sequence logsheet -

**Sample drying time in the oven: at least 24 hours**

[illegible]

# MAD oven sequence logsheet -

396

23

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
tray X			
1. 28R1 $\frac{76}{78}$	} Sept. 29 13:30 middle	out	
2. 27R3 $\frac{13}{15}$			
3. 27R1 $\frac{26}{28}$			
4. 29R3 $\frac{91}{95}$			
5. 29R2 $\frac{24}{26}$			
6. 29063			
7. 29057			
8. 29078			
tray I			
1. 29066	} Sept. 30 13:15 middle shelf		
2. 36R2 $\frac{73}{75}$			
3. 35R4 $\frac{51}{53}$			
4. 37R4 $\frac{114}{116}$			
5. 38R1 $\frac{56}{58}$			
6. 38R3 $\frac{91}{95}$			
7. 37R3 $\frac{81}{85}$			
8. 37R2 $\frac{50}{52}$			
9. 29067			
10. 35R1 $\frac{85}{87}$			



# MAD oven sequence logsheet -

21

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
Tray 2			
4 vials	Sept. 21		
5. 10R4 $\frac{98}{100}$			
6. 13R4 $\frac{55}{57}$	18:40	out	
7. 11R1 $\frac{136}{138}$	top		
8. 13R1 $\frac{58}{60}$			
Tray 2			
1. 12R1 $\frac{117}{119}$			
2. 14R1 $\frac{68}{70}$			
3. 15R1 $\frac{2}{8}$	Sept 23	out	
4/7 15R2 $\frac{91}{91}$	12:20		
9. 12R3 $\frac{7}{9}$			
10. 17R2 $\frac{17}{19}$			
12. 18R2 $\frac{43}{45}$			
16. 15R2 $\frac{50}{52}$			
18. 15R2 $\frac{4}{12}$			
Tray with no number	Sept. 25		
15 vials	15:20	out	
from U1574A	top shelf		
Tray IV	Sept. 26	out	
7 vials	08:00		
from U1574A	middle		



# MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

17th Sept

Container #	Date/time IN	Date/time OUT	Comments
1 26F2 28989	X Tray in oven		
2 29F2 29000	bottom right		
3	Lids (Tray I → M)		
7	In: 1440		
8			
9	2nd Top		
13	shelf Right		
14 24F2 28991			
15 30X1 29001			
10 vials	Sept. 18		
+ 1 cube	18:50		
	top left		
16 vials	Sept. 19		
from U1573	13:20	out	
	middle		
6 vials	22:15	out	
from U1573	top		
5 vials	19:00		
	Sept 20		
	middle		

# MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
Tray VII			
1. 44R3 <sup>125</sup> / <sub>127</sub>			
2. 45R5 <sup>31</sup> / <sub>33</sub>			
3. 43R3 <sup>95</sup> / <sub>97</sub>	} Sep. 16  15:30 bottom left		
4. 42R4 <sup>39</sup> / <sub>41</sub>			
5. 45R5 <sup>46</sup> / <sub>48</sub>		done	
6. 44R4 <sup>52</sup> / <sub>54</sub>			
7. 46R1 <sup>39</sup> / <sub>41</sub>			
8. 45R2 <sup>67</sup> / <sub>69</sub>			
9. 44R2 <sup>35</sup> / <sub>37</sub>			
10. 39R4 <sup>111</sup> / <sub>113</sub>			
11. 41R1 <sup>73</sup> / <sub>75</sub>			
12. 36R1 <sup>28</sup> / <sub>30</sub>			
13. 42R2 <sup>67</sup> / <sub>69</sub>			
14-15 2 vials			
18 jars			
12H7	Tray II = lids 0740 Tray X = jars IN Middle Left Oven Tray		
		In 0750	
TRAY I	7. 39R4 - 33		
	8. 39R4 - 58		
3 jars	9. 36R1 - 99		
7 cubes	13. 44R2 - 47		
	14. 44R1 - 29		
Oven middle Right	15. 46R2 - 37		
Lids = 2	16. 43R3 - 38		

# MAD oven sequence logsheet -

18

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
Tray II			
1. 35R3 <sup>93</sup> / <sub>95</sub>	} Sept. 15 19:30 middle left	done	
2. 26R3 <sup>70</sup> / <sub>72</sub>			
3. 34R3 <sup>86</sup> / <sub>88</sub>			
4. 34R1 <sup>89</sup> / <sub>91</sub>			
10 vials			
Tray X			
17 vials from 1572B ?		done	
Tray without number ☺	} Sept. 16 12:25 top right	done	
11 vials from 1572B			
Tray V			
1. 31R2 <sup>54</sup> / <sub>56</sub>	7. 41R1 <sup>122</sup> / <sub>124</sub>	13. 29R2 <sup>74</sup> / <sub>76</sub>	} Sept. 16 14:30 top left done
2. 32R4 <sup>78</sup> / <sub>80</sub>	8. 41R2 <sup>90</sup> / <sub>101</sub>	14. 35R1 <sup>30</sup> / <sub>32</sub>	
3. 27R2 <sup>15</sup> / <sub>17</sub>	9. 42R1 <sup>94</sup> / <sub>96</sub>	15. 42R4 <sup>12</sup> / <sub>14</sub>	
4. 38R1 <sup>65</sup> / <sub>67</sub>	10. 39R2 <sup>32</sup> / <sub>34</sub>		
5. 38R3 <sup>132</sup> / <sub>134</sub>	11. 40R3 <sup>30</sup> / <sub>32</sub>		
6. 40R1 <sup>11</sup> / <sub>13</sub>	12. 33R2 <sup>75</sup> / <sub>77</sub>		



# MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
tray V11			
8 vials			
8 cubes U1572A	Sep. 14,		
9. 22R2 $\frac{67}{69}$			
10. 23R1 $\frac{104}{106}$	14:55		
11. 24R1 $\frac{33}{35}$	middle		done
12. 24R2 $\frac{68}{70}$	left		
13. 25R4 $\frac{122}{124}$			
14. 25R4 $\frac{38}{40}$			
15. 26R2 $\frac{88}{90}$			
16. 26R4 $\frac{95}{97}$			
tray III			
1. 22R1 $\frac{85}{87}$	13. 33R4 $\frac{8}{10}$	Sep. 15	out
2. 31R1 $\frac{139}{141}$	14. 34R3 $\frac{7}{9}$	14:30	Sept. 16
3. 24R4 $\frac{41}{44}$	15. 29357		
4. 29R1 $\frac{30}{32}$		top left	
5. 27R3 $\frac{76}{74}$			
6. 31R3 $\frac{65}{67}$			
7. 35R3 $\frac{12}{14}$			
8. 23R1 $\frac{81}{83}$			
9. 33R3 $\frac{138}{133}$			
10. 33R3 $\frac{83}{85}$			
11. 32R3 $\frac{22}{24}$			
12. 25R2 $\frac{43}{45}$			

# MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

16

Container #	Date/time IN	Date/time OUT	Comments
18 mad			
cyls put in at	11:00 on: 12/09	done	
Tray I	Sept. 12,		
1. 29331	12:45	done	
2. 29328	middle		
3. 29330	right -		
4. 29329			
5. 32R4 $\frac{79}{76}$			
6. 37R2 $\frac{34}{30}$			
7. 38R4 $\frac{61}{63}$			
8. u1571B 20x2 $\frac{84}{82}$			
Tray VII	Sept. 12		
14 vials	25:00	done	
15. u1571B 17x1 $\frac{21}{23}$	middle, left		
Tray I	Sept. 13		
4 vials	top, left	done	
from u1572A	20:00		

15

15

[illegible]



# MAD oven sequence logsheet - 396

Sample drying time in the oven: at least 24 hours

Sept 10

14

Container #	Date/time IN	Date/time OUT	Comments
Tray I			
1. 24 R2 <sup>85</sup> / <sub>87</sub>	} Sept. 10. 17:00 middle left, right side		
2. 31 R1 <sup>57</sup> / <sub>59</sub>			
3. 24 R1 <sup>87</sup> / <sub>89</sub>		out	
4. 31 R3 <sup>136</sup> / <sub>138</sub>		Sept. 11	
5. 29290		17:00	
6. 29295			
7. 29291			
8. 29293			
9. 29305			
10. 29292			
11. 29294			
Tray V	Sept. 11	out	
1. 27 R3 <sup>94</sup> / <sub>96</sub>	15:40	Sept 12	
2. 26 R1 <sup>114</sup> / <sub>116</sub>		15:40	
3. 32 R3 <sup>133</sup> / <sub>135</sub>	top shelf left side		
4. 24 R3 <sup>104</sup> / <sub>106</sub>			
5. 28 R3 <sup>53</sup> / <sub>55</sub>			
6. 36 R3 <sup>79</sup> / <sub>81</sub>			
7. 32 R2 <sup>29</sup> / <sub>31</sub>			
8. 38 R1 <sup>105</sup> / <sub>107</sub>			
9. 35 R2 <sup>35</sup> / <sub>37</sub>			
10. 39 R1 <sup>62</sup> / <sub>64</sub>			
11. 37 R1 <sup>74</sup> / <sub>76</sub>			
12. 30 R3 <sup>58</sup> / <sub>60</sub>			
13. 33 R3 <sup>52</sup> / <sub>54</sub>			

14. 35 R1 <sup>101</sup>/<sub>103</sub>

15. 34 R1 <sup>52</sup>/<sub>54</sub>

# MAD oven sequence logsheet -

396 U1571A

Sep. 9-10

Sample drying time in the oven: at least 24 hours

13

Container #	Date/time IN	Date/time OUT	Comments
Tray IV			
3 vials			
4. 18R3 <sup>30</sup> / <sub>32</sub>		out	
5. 18R2 <sup>26</sup> / <sub>28</sub>		Sept 11.	
6. 23R4 <sup>51</sup> / <sub>53</sub>	20:24		
7. 23R1 <sup>26</sup> / <sub>28</sub>	Sept. 09		
8. 19R1 <sup>81</sup> / <sub>83</sub>	middle		
9. 31R4 <sup>42</sup> / <sub>44</sub>	left		
10. 22R2 <sup>68</sup> / <sub>70</sub>	side.		
11. 22R3 <sup>92</sup> / <sub>94</sub>			
12. 22R1 <sup>91</sup> / <sub>12</sub>			
Tray X	Sept. 10		
1. 25R3 <sup>62</sup> / <sub>64</sub>	15:30	out	
2. 26R3 <sup>65</sup> / <sub>67</sub>	top shelf	Sept. 11	
3. 26R2 <sup>113</sup> / <sub>115</sub>			
4. 29R2 <sup>58</sup> / <sub>60</sub>			
5. 25R2 <sup>141</sup> / <sub>143</sub>			
6. 29R1 <sup>69</sup> / <sub>71</sub>			
7. 26R4 <sup>51</sup> / <sub>53</sub>			
8. 24R2 <sup>59</sup> / <sub>61</sub>			
9. 28R1 <sup>55</sup> / <sub>57</sub>			
10. 25R4 <sup>38</sup> / <sub>40</sub>			
11. 30R1 <sup>73</sup> / <sub>75</sub>			
12. 29R3 <sup>59</sup> / <sub>61</sub>			
13. 28R2 <sup>103</sup> / <sub>105</sub>			
14. 25R1 <sup>85</sup> / <sub>87</sub>			
15. 27R2 <sup>94</sup> / <sub>96</sub>			

# MAD oven sequence logsheet -

396

Sept. 4 - 8

Sample drying time in the oven: at least 24 hours

12

Container #	Date/time IN	Date/time OUT	Comments
20 samples (incl. 31531-31538)	4 Sept 2021 @ 08:00		
		→ out @ 09:00 → 07:00	
12 samples (11 vials + 1 cube)	4 Sept. 2021 22:30 top		
12 samples (all jars)	5th Sept 11:00		
Middle shelf (inc. 31544)	Tray III over Tray IV lids		
18 HSLIBE	7 Sept 2021 @ 08:20 → 1045 → +3H		
4 vials top shelf	7 Sept. 2021 @ 17:00	Sept. 08 @ 17:00	
9 vials from U1571, middle shelf	8 Sept., 2021 @ 16:00		

# MAD oven sequence logsheet -

396

Sept. 2-3

11

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
1 31495	0500 @ Aug 2		
2 31496			
3 31494			
4 31488	✓		
5 31485			
31483			
31482			
31487			
31485			
31484			
31486			
31497			
20 samples	Sept. 2	out	
(17 vials	20:30	☺	
+ 3 sample	Tray IV		
+ 2 cubes	middle		
13 Samples	Fri 3rd		
Tray VII	0715		
1x tub (21R3)	Tray Top Left		
12x jars including			
Top right: 31507			
Bot left: 31511			

396

Aug. 26

Sep. 01

10

**Sample drying time in the oven: at least 24 hours**

[illegible]

Aug. 31

9

***Sample drying time in the oven: at least 24 hours***

[illegible]



# MAD oven sequence logsheet -

396

Aug. 27 - 30

8

Sample drying time in the oven: at least 24 hours

	Container #	Date/time IN	Date/time OUT	Comments
1.	28674	27 Aug @ 01:05		
	CUBE 1105754			
3.	28678	0800AM		
	CUBE 11057471			
5.	28677	0600 → measurement		
	CUBE 11057521			
7	28676			
	CUBE 11057481			
9	31425			
11	28675			
1	31418	oven: 29 Aug		
2	31419	@ 02:55		
3	31420	↓		
4	31421	30 Aug		
5	31422	@ 02:55 → 05:55		
6	31423			
7	31424			
9	31426			
10	31427			
11	31428			
12	31429			
13	31430			
14	31431			
15	31432			
16	31433			
17	31434			

396

7

[illegible]



396

Aug. 22-23 (5)

**MAD oven sequence logsheet -**Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
12 vails	Aug 22		
13. 26R3 $\frac{116}{118}$	16:55		
14. 25R1 $\frac{43}{45}$			
15. 27R2 $\frac{38}{90}$			
16. 29R2 $\frac{93}{95}$			
17 sample 7F1 $\frac{19}{21}$			
18-19 2 vails FF			
20-23 4 vails BX			
31R1 (65)	Aug 23rd		
29R1 (26)	07:15		
24R1 (32)			
11X1 (75)	Top Left of		
11X3 (52)	Oven		
11X4 (96)			
11X2 (48)	Labels on Sheet		
11X6 (52)	(top of drawer		
12X1 (45)	back right)		
17X5 (71)			
14X4 (71)			
16X5 (83)			
13X3 (78)			
15X2 (35)			

23 samples  
unnumbered  
tray 1  
middle  
left

out

Tray 2  
All jars  
except 11X2



# MAD oven sequence logsheet -

396

Aug. 22

(4)

Sample drying time in the oven: at least 24 hours

	Container #	Date/time IN	Date/time OUT	Comments
1.	CUBE 11075681	} in 22 Aug @ 09:00 AM		
3.	CUBE 11075491			
5.	CUBE 11075721			
7.	CUBE 11075601			→ <u>OUT:</u> 23 Aug @ 9AM
9.	CUBE 11075691			Out 09:15
11.	CUBE 11075781			Measure for 12:15
13.	CUBE 11075801			
1.	CYL 11080991 / 28596	} in: 22 Aug @ 09:00 AM		
2	" 11081001 / 28597			
3	" 11081071 / 28598			
4	" 11081081 / 28599			→ <u>OUT:</u> 23 Aug @ 9AM
5	" 11081051 / 28595			Out 09:15
6	" 11081031 / 28593			Measure 12:15
7	" 11081061 / 28594			
8	11081101 / 28601			
9	11081111 / 28600			
10	11081231 / 28603			
11	11081251 / 28604			
12	11081761 / 28607			
13	11081241 / 28602			
14	11081261 / 28605			
15	11081731 / 28608			
16	11081721 / 28606			
17	11081751 / 28617			
18	11081741 / 28609			

396

Aug 21-22 (3)

## MAD oven sequence logsheet -

Sample drying time in the oven: at least 24 hours

Container #	Date/time IN	Date/time OUT	Comments
1-4 vails	in		
5. 9R3 <sup>66</sup> / <sub>68</sub>	20:00	20:00	
6. 9R3 <sup>140</sup> / <sub>142</sub>	Aug 21.	Aug 22	
7. 10R1 <sup>6</sup> / <sub>12</sub>			
8. 9R1 <sup>83</sup> / <sub>86</sub>			
9. 13R4 <sup>36</sup> / <sub>37</sub>			
10. 4R3 <sup>0</sup> / <sub>2</sub>			
11. 13R2 <sup>61</sup> / <sub>63</sub>			
12. 8R3 <sup>77</sup> / <sub>80</sub>			
13. 13R4 <sup>16</sup> / <sub>18</sub>			
14. 4R1 <sup>140</sup> / <sub>142</sub>			
15. 13R1 <sup>27</sup> / <sub>29</sub>			
16. 5R2 <sup>57</sup> / <sub>63</sub>			
17, 18 vails			
1=29R2 (40)	in 10:30		Tubs
2=29R2 (140)	Aug 22nd		↓
3=26R1 (75)			↓
4=28R3 (67)			↓
5=27R4 (42)			↓
6=33R1 (30-32)			↓
10=5H6 (39)			Jars
11=5H2 (64)			↓
12=5H4 (27)			↓
16=5H1 (63)			↓
17=5H3 (60)			↓
18=5H5 (35)			↓

14=32R3 (99)

Tray VII  
18 samplestop  
left  
in ovenTray X  
12 samplesBottom  
left of  
oven

Out at 11:00



# MAD oven sequence logsheet -

396

Aug. 20

(2)

Sample drying time in the oven: at least 24 hours

	Container #	Date/time IN	Date/time OUT	Comments
Tray X	16R1 (42) (square)	20th / 11:00	20 11:30	
	12R3 (89) (sq 2)	"		
	10R2 (35) (sq 3)	"		
	13R2 (96) (7)	"		
	8R2 (118) (8)	"		
	17R4 (17) (9)	"		
	15R1 (54) (13)	"		
Cubes	13R3 (66) (14)	"		
	14R1 (14) (15)	"		
	13R1 (69) (16)	"		
	14R1 (23) (17)	"		
Tray 1	August 20, 2021			
	1. 12R2 70/72	21:48	out 21:50	
	2. 13R2 23/25			
	3. 17R1 38/40			
	4. 17R4 98/100			
	5. 15R1 44/46			
	6. 14R2 12/14			
Tray 2	Aug. 21, 2021			
	first 8 vials	put in	out @	
	9. 23R1 32/34	14:45	3 pm	
	10. 21R2 5/7	Aug. 21		
	11. 22R2 86/88			
	12. 22R3 92/94			

Out for 11  
put in 11:30 ✓

# MAD oven sequence logsheet -

396

Aug. 17 -20

①

Sample drying time in the oven: at least 24 hours

Time  
due  
out of  
Cooling

Container #	Date/time IN	Date/time OUT	Comments
<del>28543</del>	<del>Aug 16/08:45</del>		
Batch 1	Aug 16/8:20	Aug 17/08:25	12 samples from 1565A, B
28555 → 28560	Aug 17/06:35	Aug 18/06:50	6 samples (1566A) seeds
3R1 PMAG 52	<del>Aug 18/06:50</del>	"	(2)
4R1 PMAG 55	"	"	1566A Cubes (X)
4R2 MAD CUBE 102	"	"	(Y)
5R1 MAD CUBE 17	"	"	(none)
1. 28564	Aug 19, 22:09		
2. 28569			
3. 6R2 116/117			
4. 5R1 146/148			
5. 4R1 88/90		out	
6. 5R2 104/106			
7. 4R2 97/99			
8. 4R2 133/135			
9. 8R2 42/44			
10. 5R1 125/127			
11. 7R1 99/100			
12. 6R1 48/50			
7151 - 3821 - 2801		20 Aug	
7221 - 2711 - 7181		10:51 AM for 24h	gone @
7211 - 7411 - 7231			1130

11.25

JM

Tray 2  
in oven

III = lids

Tray VII  
lids /  
containers  
are in  
tray II

top (left back)  
(VII)  
goes with  
IV

time in

gone @  
1130