



**DIREKTORAT PENGELOLAAN LABORATORIUM,
FASILITAS RISET DAN KAWASAN SAINS DAN
TEKNOLOGI**

Kawasan Sains dan Teknologi Soekarno, Jalan Raya Bogor Km. 46
Cibinong, Jawa Barat 16911

FORMULIR DETAIL PENGUJIAN

Nama :
Instansi :
*) S1/S2/S3/Industri/Umum/Internal BRIN
Alamat :
No Hp/Telp :
E-mail :

**DETAIL PARAMETER PENGGUNAAN
ULTRACENTRIFUGE OPTIMA XPN-100**

No	Parameter	
1	ID Sampel	:
2	Nama Sampel	:
3	Volume Total Sampel	:
4	Jenis Pelarut	:
5	Kecepatan	:
6	Waktu	: Pukul s/d Pukul
7	Suhu	:
8	Densitas	:
9	Catatan	: SW 41 Ti : - maximum speed : 41.000 rpm - maximum ref : 288.200 x g - tube capacity: 13,2 mL SW 28 : - maximum speed : 28.000 rpm - maximum ref : 141.400 x g - tube capacity : 38,5 mL Formulir Detail Pengujian ini mohon di upload saat mengajukan layanan.

Compatible Tubes for Rotor SW 41 Ti (Speed up to 41.000 rpm or 288.200 x g)

Volume	Type	P/N
8,5 mL	Konical	358649
4,2 mL	Konical	358650
12,5 mL	Open Top-S	C14302
12,5 mL	Open Top-CF	C14286
12,5 mL	Open Top	331372
9,9 mL	Open Top	357120
5,9 mL	Quick-Seal	355537
3,5 mL	Quick-Seal	355870
13,2 mL	Ultra-Clear-S	C14293
13,2 mL	Ultra-Clear-CF	C14277
13,2 mL	Ultra-Clear	344059

Compatible Tubes for Rotor SW 28 (Speed up to 28.000 rpm or 141.400 x g)

Volume	Type	P/N
28,7 mL	Konical	358651
23,3 mL	Konical	358654
8,5 mL	Konical	358652
38,6 mL	Open Top-S	C14301
38,6 mL	Open Top-CF	C14285
38,6 mL	Open Top	326823
37,6 mL	Open Top	358125
33,7 mL	Open Top	355631
33,5 mL	Open Top-S	C14307
33,5 mL	Open Top-CF	C14291
33,5 mL	Open Top	358126
33,0 mL	Open Top	355642
32,4 mL	OptiSeal	361625
33,0 mL	Quick-Seal	344623
26,9 mL	Quick-Seal	343665
14,7 mL	Quick-Seal	343664
38,5 mL	Ultra-Clear-S	C14292
38,5 mL	Ultra-Clear-CF	C13926
38,5 mL	Ultra-Clear	344058