

# MIKROSLAID

Mikrosleid/ preparat/ sediaan permanen yang berkualitas baik. Dibuat pada kaca obyek dengan kaca penutup. Dikemas dalam wadah khusus untuk mikrosleid dari plastik/kayu. Dilengkapi dengan keterangan spesimen.



t.s. / c.s / x.s. / p.l. = penampang lintang  
l.s. / p.b. = penampang bujur  
w.m. = utuh

BMS 23/001	Human blood
BMS 23/002	Hyaline cartilage
BMS 23/004	Dicot stem, t.s.
BMS 23/005	Monocot stem, t.s.
BMS 23/006	Dicot root, t.s.
BMS 23/007	Monocot, root, t.s.
BMS 23/008	Compact bone
BMS 23/009	<i>Pinus mercurii</i> , leaf, t.s.
BMS 23/010	<i>Helianthus</i> , old stem, t.s.
BMS 23/011	<i>Zea mays</i> , root l.s.
BMS 23/012	Monocot, root, l.s.
BMS 23/013	Human white blood

BMS 24/01	Honey bee posterior leg
BMS 24/02	Crayfish, antenna
BMS 24/03	Dragonfly, wing, portion
BMS 24/04	Fruit fly, w.m.
BMS 24/05	Sheep, hair, w.m.
BMS 24/06	Rabbit, hair, w.m.
BMS 24/07	Bird, feather
BMS 24/08	Butterfly, wing with scales
BMS 24/09	Fruit fly, wing

## LILIUM

### BMS 32-00

Terdiri dari 4 Mikrosleid :

BMS 32-00/01	<i>Lilium</i> , anther, (Early Prophase, t.s.)
BMS 32-00/02	<i>Lilium</i> , anther, (Late Prophase, t.s.)
BMS 32-00/03	<i>Lilium</i> , anther, (Metaphase, t.s.)
BMS 32-00/04	<i>Lilium</i> , anther, (Late Prophase, t.s. showing pollen)

## BIOLOGY I

### BMS 33-00

Terdiri dari 6 Mikrosleid :

BMS 33-00/01	Sporangium, Pteridophyta, w.m.
BMS 33-00/02	<i>Mucor</i> , fungi, w.m.
BMS 33-00/03	<i>Amoeba</i> , w.m.
BMS 33-00/04	<i>Hydra</i> , w.m.
BMS 33-00/05	<i>Fasciola</i> , fluke worm, w.m.
BMS 33-00/06	<i>Fasciola</i> , fluke worm, larvae, cercaria/redia, w.m.

## BIOLOGY II

### BMS 38-00

Terdiri dari 12 Mikrosleid :

BMS 38-00/01	<i>Pheretima</i> , earthworm, t.s.
BMS 38-00/02	<i>Pheretima</i> , earthworm, l.s.
BMS 38-00/03	<i>Cucurbita</i> , stem, t.s.
BMS 38-00/04	<i>Cucurbita</i> , root, t.s.
BMS 38-00/05	<i>Helianthus</i> , young root, t.s.
BMS 38-00/06	<i>Helianthus</i> , old root, t.s.
BMS 38-00/07	<i>Allium</i> , root tip, l.s.
BMS 38-00/08	<i>Zea mays</i> , root, t.s.
BMS 38-00/09	<i>Zea mays</i> , stem, t.s.
BMS 38-00/10	<i>Zea mays</i> , leaf, t.s.
BMS 38-00/11	<i>Ficus</i> , leaf, t.s.
BMS 38-00/12	<i>Lilium</i> , leaf, t.s.

## MAMMALIAN HISTOLOGY

### BMS 45-00

Terdiri dari 14 Mikrosleid :

BMS 45-00/01	Osteogenesis
BMS 45-00/02	Striated muscle
BMS 45-00/03	Involuntary muscle, ileum, t.s.
BMS 45-00/04	Ileum, mammalian, t.s.
BMS 45-00/05	Ileum, mammalian, l.s.
BMS 45-00/06	Bronchi, l.s.
BMS 45-00/07	Skin, mammalian, l.s.
BMS 45-00/08	Testis, gland, mammalian, t.s.
BMS 45-00/09	Ovary, gland, mammalian, t.s.
BMS 45-00/10	Kidney, Malphigian body, l.s.
BMS 45-00/11	Nerve tissue, Gray matter.
BMS 45-00/12	Liver, t.s.
BMS 45-00/13	Adrenal, gland, mammalian, t.s.
BMS 45-00/14	Cardiac muscle, l.s.

## MONERA, PROTISTA, FUNGI

BIM 110	<i>Diploccoccus</i> , w.m.
BIM 210	<i>Salmonella</i> sp., w.m.
BIM 610	<i>Penicillium</i> sp., w.m.
BIM 620	<i>Aspergillus</i> sp., w.m.
BIM 810	<i>Paramecium</i> sp., w.m.
BIM 910	<i>Spirogyra</i> sp., spiral chloroplasts