9. ANTICANDIDAL PROPERTIES OF *Terminalia muelleri* Benth. Extracts
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10. ENZYMATIC ACTIVITY OF ALKALINE PHOSPHATASE ENCAPSULATED IN METHYL-SILICA-POLYETHYLENE GLYCOL HYBRID
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11. POTENCY OF STEVIOSE FROM *Stevia rebaudiana* (Bert.) AS NATURAL SWEETENER
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12. KINETICS OF METHANOL SYNTHESIS FROM CARBON DIOXIDE AND HYDROGEN
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**ABSTRACT**

1. BN VN NANO RING COMPOUNDS AS A BIO SPECTRUM DETECTOR AND NANO BIOMOLECULER MOTOR
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2. DRUG DESIGN: PREDICTION OF ACTIVITY BASE ON MOLECULAR STRUCTURE
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3. INVESTIGATION OF MOLECULAR INTERACTION BY COMPUTATION OF AB INITIO
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4. ROADMAP AND RECENT RESEARCH OF MEDICINAL NATURAL PRODUCT LABORATORY IN DIPONEGORO UNIVERSITY
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5. COMPUTATIONAL INVESTIGATION OF SOLVENT EFFECTS AND TEMPERATURES ON CARBON NANOTUBES AND METHOTREXATE DRUG: A QM/MD STUDY
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6. COMPARATIVE STUDY OF THE EFFECTS OF PLAIN KEFIR AND MENIRAN (*philanthus niruri*) ON GLICEMIC STATUS OF HYPERGLICEMIA WISTAR streptozotocin induced rats
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7. QUALITY CHAACTERISTIC AND LYSINE AVAILABLE OF SMOKED FISH
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8. DGGE OPTIMAZATION OF 16S RRNA GENE FRAGMENTS OF THERMOHILIC CONSORTIUM FROM CEDONGSONGO HOSTPRING THROUGH GEL COMPOSITION AND ELECTROPHORESES CONDITIONS
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9. THE STUDY OF PHENOLIC ACID AND HOT COFFE
   Rosa Lelyana, Bambang Cahyono