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G2 DNA/RNA ENHANCER

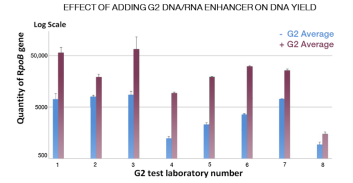


DNA/RNA extraction

- Inhibition of DNA and RNA sorption to clay particles.
- Increase microbial DNA and RNA yield from clay at least 2-10 fold.
- Optimizing DNA and RNA extraction efficiency.

G2 DNA/RNA Enhancer is convenient to use, when optimal DNA and or RNA extraction yield is required from especially clay. The primary function of G2 DNA/RNA Enhancer is to relieve inhibitory DNA-clay particle formations. G2 DNA/RNA Enhancer should be used in combination with either standardized extraction methods or commercial kits intended for DNA & RNA extraction from soil and clay. (Patent EP2 443 251)





	Amount	Content	Cat #
G2 DNA/RNA Enhancer	10 reactions á 500 μl 50 reactions á 500 μl 100 reactions á 500 μl	1 x 5 ml 5 x 5 ml 10 x 5 ml	A420015 A420025 A420035
G2 DNA/RNA Enhancer 0.1 mm beads Freeze dried reactions in 2 ml tubes	10 reactions 25 reactions 50 reactions 100 reactions	10 vials 25 vials 50 vials 100 vials	A420110 A420125 A420150 A420100
G2 DNA/RNA Enhancer 1.4 mm beads Freeze dried reactions in 2 ml tubes	10 reactions 25 reactions 50 reactions 100 reactions	10 vials 25 vial 50 vials 100 vials	A421410 A421425 A421450 A421400