



## Quotation

```
array(3) { [0]=> array(11) { ["id"]=> string(1) "8" ["Date"]=> string(10) "2014-05-28" ["Quotation_No"]=>
string(10) "Q-14-05-03" ["Q_No"]=> string(17) "NDQ-204-14-05-Q01" ["Client_Name"]=> string(8)
"Chemonix" ["Client_Email"]=> string(18) "chemonix@gmail.com" ["Sample_Name"]=> string(7)
"Panadol" ["No_Of_Batches"]=> string(1) "3" ["Unit_Cost"]=> string(5) "27200" ["Total_Cost"]=>
string(5) "81600" ["Q_request_details"]=> array(5) { [0]=> array(2) { ["id"]=> string(3) "474" ["Tests"]=>
array(1) { [0]=> array(2) { ["id"]=> string(1) "1" ["Name"]=> string(14) "Identification" } } [1]=>
array(2) { ["id"]=> string(3) "475" ["Tests"]=> array(1) { [0]=> array(2) { ["id"]=> string(1) "2"
["Name"]=> string(11) "Dissolution" } } [2]=> array(2) { ["id"]=> string(3) "476" ["Tests"]=> array(1) {
[0]=> array(2) { ["id"]=> string(1) "5" ["Name"]=> string(5) "Assay" } } [3]=> array(2) { ["id"]=>
string(3) "477" ["Tests"]=> array(1) { [0]=> array(2) { ["id"]=> string(1) "6" ["Name"]=> string(20)
"Uniformity of Weight" } } [4]=> array(2) { ["id"]=> string(3) "478" ["Tests"]=> array(1) { [0]=> array(2)
{ ["id"]=> string(1) "7" ["Name"]=> string(2) "pH" } } } [1]=> array(11) { ["id"]=> string(1) "9"
["Date"]=> string(10) "2014-05-28" ["Quotation_No"]=> string(10) "Q-14-05-04" ["Q_No"]=> string(17)
"NDQ-204-14-05-Q01" ["Client_Name"]=> string(8) "Chemonix" ["Client_Email"]=> string(18)
"chemonix@gmail.com" ["Sample_Name"]=> string(7) "Panadol" ["No_Of_Batches"]=> string(1) "3"
["Unit_Cost"]=> string(5) "24800" ["Total_Cost"]=> string(5) "74400" ["Q_request_details"]=> array(5) {
[0]=> array(2) { ["id"]=> string(3) "479" ["Tests"]=> array(1) { [0]=> array(2) { ["id"]=> string(1) "1"
["Name"]=> string(14) "Identification" } } [1]=> array(2) { ["id"]=> string(3) "480" ["Tests"]=> array(1) {
[0]=> array(2) { ["id"]=> string(1) "2" ["Name"]=> string(11) "Dissolution" } } [2]=> array(2) { ["id"]=>
string(3) "481" ["Tests"]=> array(1) { [0]=> array(2) { ["id"]=> string(1) "5" ["Name"]=> string(5) "Assay"
} } [3]=> array(2) { ["id"]=> string(3) "482" ["Tests"]=> array(1) { [0]=> array(2) { ["id"]=> string(1) "6"
["Name"]=> string(20) "Uniformity of Weight" } } [4]=> array(2) { ["id"]=> string(3) "483" ["Tests"]=>
array(1) { [0]=> array(2) { ["id"]=> string(1) "7" ["Name"]=> string(2) "pH" } } } [2]=> array(11) {
["id"]=> string(2) "10" ["Date"]=> string(10) "2014-05-28" ["Quotation_No"]=> string(10) "Q-14-05-05"
["Q_No"]=> string(17) "NDQ-204-14-05-Q01" ["Client_Name"]=> string(8) "Chemonix"
["Client_Email"]=> string(18) "chemonix@gmail.com" ["Sample_Name"]=> string(7) "Panadol"
["No_Of_Batches"]=> string(1) "3" ["Unit_Cost"]=> string(5) "17200" ["Total_Cost"]=> string(5) "51600"
["Q_request_details"]=> array(5) { [0]=> array(2) { ["id"]=> string(3) "484" ["Tests"]=> array(1) { [0]=>
array(2) { ["id"]=> string(1) "1" ["Name"]=> string(14) "Identification" } } [1]=> array(2) { ["id"]=>
string(3) "485" ["Tests"]=> array(1) { [0]=> array(2) { ["id"]=> string(1) "2" ["Name"]=> string(11)
"Dissolution" } } [2]=> array(2) { ["id"]=> string(3) "486" ["Tests"]=> array(1) { [0]=> array(2) {
["id"]=> string(1) "5" ["Name"]=> string(5) "Assay" } } [3]=> array(2) { ["id"]=> string(3) "487"
["Tests"]=> array(1) { [0]=> array(2) { ["id"]=> string(1) "6" ["Name"]=> string(20) "Uniformity of
Weight" } } [4]=> array(2) { ["id"]=> string(3) "488" ["Tests"]=> array(1) { [0]=> array(2) { ["id"]=>
string(1) "7" ["Name"]=> string(2) "pH" } } } }
```

Date **28th May 2014**  
Quotation No. **NDQ-204-14-05-Q01**  
Client Name **Chemonix**  
Client Email **chemonix@gmail.com**

Sample Name	Tests	No. of Batches	Unit Cost (KES)	Total Cost (KES)
-------------	-------	----------------	-----------------	------------------

Panadol	Identification, Dissolution Assay, Uniformity of Weight pH	3	27200	81600
Panadol	Identification Dissolution, Assay Uniformity of Weight, pH	3	24800	74400
Panadol	Identification, Dissolution Assay, Uniformity of Weight pH,	3	17200	51600
<b>Total Cost (KES)</b>				<b>207600</b>

**Dr Serah Muteru**

\_\_\_\_\_ **DATE:**

**28th May 2014**

Note that these costs may change depending on the actual tests carried out.

All cheques should be made payable to: **NATIONAL QUALITY CONTROL LABORATORY.**