# ART API

Endpoint: [http://commodities.nascop.org/API/allocation](http://commodities.nascop.org/API/allocation?mfl=21114&period=201301)

## Input parameters

mfl: Facility MFL code eg. 15050

period: Reporting period (YYYYMM) e.g. 201801 //Jan 2018

app: application userid e.g. kemsa

token: base64 string (app:secret) e.g. kemsa:KS2lx0q ‘a2Vtc2E6S1MybHgwcQ==’

**Sample request**

GET http://commodities.nascop.org/API/allocation?mfl=21114&period=201301&token=&user=kemsa&token= a2Vtc2E6S1MybHgwcQ==

**Sample response**

{    
   **"period\_begin"**:"2013-10-01",  
   **"facility"**:"kibabii university clinic",  
   **"mflcode"**:"21114",  
   **"code"**:"D-CDRR",  
   **"0"**:{    
      **"drug"**:"Abacavir (300mg) 60 Tabs",  
      **"qty\_allocated"**:23  
   },  
   **"1"**:{    
      **"drug"**:"Abacavir/Lamivudine (60/30mg) 60 FDC Tabs",  
      **"qty\_allocated"**:21  
   },  
   **"2"**:{    
      **"drug"**:"Abacavir/Lamivudine (600/300mg) 60 FDC Tabs",  
      **"qty\_allocated"**:5  
   },  
   **"3"**:{    
      **"drug"**:"Abacavir/Lamivudine (120/60mg) 60 FDC Tabs",  
      **"qty\_allocated"**:13  
   }  
}