Request bibliographic information by barcode

This request will return limited bibliographic information from HOLLIS, based on an item’s barcode.

One of the items returned is the \textit{alma\_id} (otherwise known as the MMS ID), which you can then use to get further information by using the Request bibliographic information by record ID endpoint.

**URL request syntax**

The base syntax is:

http://webservices.lib.harvard.edu/rest/v3/hollis/barcode/{barcode}

With optional \textit{jsonp} callback parameter:

http://webservices.lib.harvard.edu/rest/v3/hollis/barcode/{barcode}?jsonp={callback function name}

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>barcode</td>
<td>barcode number</td>
<td>Barcode number associated with the bibliographic record.</td>
</tr>
<tr>
<td>jsonp</td>
<td>Callback function name</td>
<td>The name of the callback function to wrap around JSON data. Example: ?jsonp=ws_results</td>
</tr>
</tbody>
</table>

**Sample URL**

Requesting a MODS version of the bibliographic record associated with barcode 32044117214197:


**Sample response**

```json
rec({"item": {
    "alma_id": 990126438530203941,
    "author": "King, Stephen,",
    "barcode": 32044117214197,
    "call_number": "PS3561.I483 F85 2010",
    "description": {},
    "in_temp_location": false,
    "library": "WID",
    "location": "WIDLC",
    "publication": {
        "place": "New York :",
        "publisher": "Scribner"
    },
    "requested": false,
    "temp_call_number": {},
    "temp_library": {},
    "temp_location": {},
    "temp_policy": {},
    "title": "Full dark, no stars /"}})
```