```
// SPDX-License-Identifier: MIT
pragma solidity ^0.8.0;
contract Drug{
  address public owner;
  constructor() {
    owner = msg.sender;
  }
  modifier onlyOwner() {
    require(msg.sender == owner, "Only the owner can perform this action");
  }
  struct Drug {
    string drugName;
    string manufacturer;
    uint256 manufacturingDate;
    address trackingHistory;
  }
  mapping(uint256 => Drug) public drugs;
  uint256 public drugCount;
  event DrugManufactured(uint256 indexed drugId, string drugName, string manufacturer, uint256
manufacturingDate);
  event DrugTransferred(uint256 indexed drugId, address indexed from, address indexed to, uint256
transferDate);
  function manufactureDrug(uint256 drugId, string memory _drugName, string memory
_manufacturer, uint256 _manufacturingDate) external onlyOwner {
```

```
address initialHistory;
    initialHistory = owner;
    drugs[drugId] = Drug(_drugName, _manufacturer, _manufacturingDate, initialHistory);
    drugCount++;
    emit DrugManufactured(drugId, _drugName, _manufacturer, _manufacturingDate);
  }
  function transferDrugOwnership(uint256 _drugId, address _to) external {
    require(_to != address(0), "Invalid address");
    require(_to != drugs(_drugId).trackingHistory, "Already owned by the new address");
    address from = drugs[_drugId].trackingHistory;
    drugs[_drugId].trackingHistory = _to;
    emit DrugTransferred(_drugId, from, _to, block.timestamp);
  }
  function getDrugDetails(uint256 _drugId) external view returns (string memory, string memory,
uint256, address) {
    Drug memory drug = drugs[_drugId];
    return (drug.drugName, drug.manufacturer, drug.manufacturingDate, drug.trackingHistory);
  }
```

}