```
{"irModel": {
  "irModelName": "ScinfectcIccurecR",
  "stateVariables": [{"name": "S_Pcinfect_S", "label": "S_Pcinfect_S", "type":
"float", "initial_value": "51999999"},
  {"name": "ScinfectcI_Scinfect_IcI_Pccure_I", "label":
"ScinfectcI_Scinfect_IcI_Pccure_I", "type": "float", "initial_value": "1"}, {"name": "ScinfectcIccure_RcR_P", "label": "ScinfectcIccure_RcR_P", "type": "float",
"initial_value": "0"}],
  "events": [{"name": "infect", "label": "infect", "rate": "beta*S*I/(total_pop)",
               "input_predicate": "", "output_predicate": ""},
              {"name": "cure", "label": "cure", "rate":
"gamma*ScinfectcI_Scinfect_IcI_Pccure_I",
               "input_predicate": "", "output_predicate": ""}],
  "constants": [{"name": "beta", "value": "1/3 * 1.24"},
                 {"name": "gamma<sup>"</sup>, "value": "1/3"}],
  "expressions": [{"name": "total_pop", "value": "S_Pcinfect_S +
ScinfectcI_Scinfect_IcI_Pccure_I + ScinfectcIccure_RcR_P"}],
  "rateRewards": [{"name": "rvI", "variable": "ScinfectcI_Scinfect_IcI_Pccure_I",
"temporaltype": "instantoftime",
                    "samplingpoints": [{"time": "0.0"}, {"time": "5.0"}, {"time":
"10.0"},
                                         {"time": "15.0"}, {"time": "20.0"}, {"time":
"25.0"},
                                         {"time": "30.0"}, {"time": "35.0"}, {"time":
"40.0"},
                                         {"time": "45.0"}, {"time": "50.0"}, {"time":
"55.0"},
                                         {"time": "60.0"}, {"time": "65.0"}, {"time":
"70.0"},
                                         {"time": "75.0"}, {"time": "80.0"}, {"time":
"85.0"},
                                         {"time": "90.0"}, {"time": "95.0"}, {"time":
"100.0"}]}],
  "impulseRewards": [],
  "composedRewards": []
}}
```