

Welcome to SHRIMP

Simple Ontology Mapping Tool

Integrating data across institutions can be difficult. Each institution has its own standards for naming concepts and categorizing data. Shrimp was developed to help solve this problem for institutions implementing systems, such as SHRINE, where multiple ontologies and taxonomies need to be mapped to a central core ontology. Shrimp allows users to import or to create many-to-many mappings from site-specific ontologies to a central core ontology.

[Why did we build it?](#)

[Where can I see a demo?](#)

[How do I get the SHRIMP software?](#)

[How do I report an issue or bug?](#)

[How do I join the Shrimp mailing list?](#)

Associated projects:

[SHRINE](#)

SHRIMP | SHRINE Ontology Mapping Tool

My Account | Logout

Mapper | Manage Institutions | Manage Fragment Types | Manage Fragments | Manage Mapping Types | Users | About

Site Fragment

phs meds 46595/42880(0)

Previous 1 2 3 4 5 6 7 8 9 ... 93 94 Next

| Name |
|---|
| Injection, Cytomegalovirus Immune Globulin Intravenous (Human), per vial |
| Injection, Thyrotropin Alpha, 0.9 MG, provided in 1.1 MG vial |
| Lymphocyte Immune Globulin, Antithymocyte Globulin, Equine, Parenteral, 250 MG |
| Supply of Radiopharmaceutical Therapeutic Imaging Agent, I-131 sodium iodide capsule, per MCI |
| #NAME? |
| -nortestosterone 1gm powder 1gm bottle |
| -way luer lock stopcock(k 169)1 each |
| 0 |
| 1592 u 89/sax 300mg tablet, 70 bottle |
| 2-cda 10mg injection, 10ml 1 vial |
| 200mg injection, 1 ea vial |
| 20mg injection, 1 vial |
| 20mg injection, 1 ea vial |
| 3 tc 300mg tablet, 1 ea 1 bottle |
| 4 hydroperoxycyclophosphamid 200mg injection, vial |
| 5-aminosalicylates |
| 5-azacytidine(dr.rosenthal) 100mg injection, vial |
| 5-azacytidine 100mg injection, 1 vial |

Concept Details

Name: Lymphocyte Immune Globulin, Antithymocyte Globulin, Equine, Parenteral, 250 MG

Local Key: VPPDRMedications(MCP)(90281-Q3030) CPT Medications(J7504) Lymphocyte Immune Glo-

C_VISUALATTRIBUTES: LA

C_BASECODE: C/J7504

C_TOOLTIP: Medication \ CPT Medications \ Lymphocyte Immune Globulin, Antithymocyte Globulin, Equine, Parenteral, 250 MG

C_HLEVEL: 3

Site Concept --- Core Concept mappings

| | Relationship | Local Name | Local Key | Comments | Attributes | Mapped By | |
|---------|----------------|---|-----------|----------|---------------------------------|----------------|-------------|
| Destroy | has_ingredient | Lymphocyte Immune Globulin, Anti-Thymocyte Globulin | 1011 | Shoab | ISPREF STT TS N PF S | Matvey Palchuk | f c c |
| Destroy | has_ingredient | LYMPHOCYTE IMMUNE GLOBULIN, ANTI-THYMOCYTE G | 325515 | Shoab | ISPREF STT TS Y PF P | Matvey Palchuk | f c c |
| Destroy | has_ingredient | Lymphocyte immune globulin | 91601 | Shoab | ISPREF STT TS N PF P | Matvey Palchuk | f c c |

Core Fragment

Search: Immune ☐ Include attributes

15 results for "Immune"

| | Core Concept Name | Local Key | ISPREF | STT | TS |
|-----|--------------------------------------|-----------|--------|-----|----|
| Map | Botulism Immune Globulin IV Human | 544488 | Y | PF | P |
| Map | hepatitis B Immune globulin | 26744 | N | PF | S |
| Map | Human vaccinia Immune globulin | 597392 | Y | PF | P |
| Map | Immune Globulin (Human) | 797550 | Y | PF | P |
| Map | Immune Globulin Subcutaneous (Human) | 617615 | Y | PF | P |

Copyright ©2009 by the President and Fellows of Harvard College