

# Resource Registration Request

Date: February 28, 2012



Resource Type: .....New

## Organization

Name: ..... HighWire Press, Stanford University  
Organization site URL: ..... <http://highwire.stanford.edu/>  
Service Name: ..... **The Royal Society of Medicine Press Journals**  
Service URL: ..... <http://www.rsmjournals.com/>  
Service access URL: ..... <http://www.rsmjournals.com/>  
Web page URL: ..... <http://www.rsmjournals.com/>  
EntityID: ..... <https://www.rsmjournals.com/shibboleth>

## Attributes

URI: ..... **eduPersonAffiliation** (Required)  
Reason: ..... (Identifies institutional user as faculty, member, staff, student, alum, affiliate, employee or library-walk-in)  
  
URI: ..... **eduPersonScopedAffiliation** (Required)  
Reason: ..... (Institutional scope is used in access rules apply to validate institutional user.)  
  
URI: ..... **eduPersonEntitlement** (Optional)  
Reason: ..... (Information about the access control and permissions of the user.)  
  
URI: ..... **eduPersonTargetedID** (Optional)  
Reason: ..... (May be used in future releases to store persistent information about the user.)  
  
URI: ..... **eduPersonPrincipleName** (Optional)  
Reason: ..... (Information about the domain user.)

## Technical Contacts

Name: ..... Olga Biasotti  
Position: ..... Software Developer  
Address: ..... 1454 Page Mill Road, Palo Alto CA 94304  
Email: ..... [obiasotti@highwire.stanford.edu](mailto:obiasotti@highwire.stanford.edu)  
Phone: ..... (650) 736-1548  
Fax: ..... (650) 725-9335  
  
Support Email: ..... [shibboleth-admin@highwire.stanford.edu](mailto:shibboleth-admin@highwire.stanford.edu)

The service is in compliance with the purpose of the Federation. End Users' attributes requested by the service are adequate, relevant and not excessive in relation to its characteristics.

Date: ..... February 28, 2012

Applicant's Signature: \_\_\_\_\_  
Sharon McCorkle, Director, Finance and Administration

## Acceptance by Consortium GARR

Date: .....

On behalf of Consortium GARR: \_\_\_\_\_