

Completed Reviewer Assignments for Svetlana D Markovic, Ph.D.

Page: 1 of 1 (5 total assignments) Display 10 results per page.

Action	My Reviewer Number	Manuscript Number	Article Type	Article Title	Current Status	Final Disposition	Date Reviewer Invited	Date Reviewer Agreed	Date Review Due	Date Review Submitted	Days Taken	Editor's Name	Corr. Author
View Reviewer Comments View Decision Letter View Attachments Similar Articles in MEDLINE Send E-mail	1	MCCM-D-15-00294	Original Paper	Theoretical study on the complexation of the chloride, bromide, and iodide anions with dodecabenzylbambus[6]juri	Completed		13-10-2015	13-10-2015	27-10-2015	26-10-2015	13		Emanuel Makrlik, PhD DSc
View Reviewer Comments View Decision Letter View Attachments Similar Articles in MEDLINE Send E-mail	1	MCCM-D-14-00200R1	Original Paper	Al12N12 nanocage as potential adsorbent for remove of acetone from environmental systems	Completed		24-09-2014	24-09-2014	08-10-2014	30-09-2014	6		Mohammad Taghi Baei, Ph.D
View Reviewer Comments View Decision Letter View Attachments Similar Articles in MEDLINE Send E-mail	1	MCCM-D-14-00200	Original Paper	Al12N12 nanocage as potential adsorbent for remove of acetone from environmental systems	Completed		10-07-2014	15-07-2014	29-07-2014	28-07-2014	13		Mohammad Taghi Baei, Ph.D
View Reviewer Comments View Decision Letter View Attachments Similar Articles in MEDLINE Send E-mail	1	MCCM-D-14-00198	Original Paper	An Experimental and Density Functional Study on Conformational and Spectroscopic Analysis of 5-methoxyindole-2-carboxylic acid	Completed		09-05-2014	09-05-2014	23-05-2014	15-05-2014	6		Mehmet ÇINAR, PhD
View Reviewer Comments View Decision Letter View Attachments Similar Articles in MEDLINE Send E-mail	2	MOCHEM-D-09-00144	Short Communication	Phosphine-free Heck reactions: amino alcohols as possible effective ligands	Completed		05-07-2009	06-07-2009	20-07-2009	13-07-2009	7		Jacques Muzart, Ph.D

Page: 1 of 1 (5 total assignments) Display 10 results per page.

<< Reviewer Main Menu

You should use the free Adobe Reader 10 or later for best PDF Viewing results.

Get Adobe Reader