

## بسمه تعالی



### مشخصات فردی

- نام: عنایت اله
- نام خانوادگی: صیدی
- مدرک تحصیلی: دکترای سم شناسی
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#### • **Enayatollah Seydi Google Scholar (2021):**

- <https://scholar.google.com/citations?user=ZqMfmOoAAAAJ&hl=en>
- Citation ..... 1216
- h-index..... 19
- i10-index..... 30
- H-index in Scopus ..... 17

### سوابق تحصیلی

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## کتاب

1. Pourahmad J, Salimi A, Seydi E. Mitochondrial targeting for drug development. Toxicology Studies-Cells, Drugs and Environment InTech 2015:61-82.
2. Pourahmad J, Salimi A, Seydi E. Role of oxygen free radicals in cancer development and treatment. Free radicals and diseases: IntechOpen; 2016.

## طرح های تحقیقاتی

1. ارزیابی میزان مواجهه با هیدروکربن های پلی آروماتیک (PAHS) در کارگران آسفالت کار و استرس اکسیداتیو ناشی از آن در نوتروفیل های ایزوله
2. بررسی میزان مواجهه با پرکلرواتیلن و آسیب های کبدی و کلیوی ناشی از آن در شاغلین خشکشویی در شهر کرج
3. بررسی اثرات سینرژیستیک الاجیک اسید و سورافنیب بر مدل حیوانی مبتلا به هپاتوسلولار کارسینوما با استفاده از هپاتوسیت ها و میتوکندری های ایزوله شده از کبد سلطانی
4. بررسی منحنی دوز-پاسخ ناشی از مواجهه استنشاقی با نانوذره الماس جهت تعیین حد آستانه مجاز مواجهه شغلی (TLV)
5. ارزیابی ریسک مواجهه شغلی پرسنل اتاق های عمل با ایزوفلوران در یکی از بیمارستان های استان البرز
6. ارزیابی میزان انتشار فرمالدئید و وضعیت کنترل های فنی (تهویه) در سالن های زیبایی شهر کرج(1400)
7. ارزیابی ریسک بهداشتی مواجهه با ذرات و عملکرد ریوی ناخن کاران سالن های زیبایی شهر کرج

## پایان نامه ها (استاد راهنما/مشاور)

1. بررسی تجزیه پذیری تری کلروفون در محلول های آبی با استفاده از فرایند احیا پیشرفته سولفیت/UV
2. مطالعه اثر نانوذرات اکسید روی بر بھبود ایسکمی به واسطه ای القای اپیتوزدرموش ویستار
3. مطالعه اثر نانوذرات منگنز بر بھبود ایسکمی به واسطه ای القای اپیتوز در موش ویستار
4. مطالعه اثر نانوذرات سلنیوم بر بھبود ایسکمی به واسطه ای القای اپیتوز در موش ویستار
5. مطالعه اثر نانوذرات سوپراکسید پارامغناطیس آهن بر بھبود ایسکمی به واسطه ای القای آپیتوز در موش ویستار
6. اثر کرایسین در مهار سمیت زنی و سلوی ناشی از آکریلامید در لنفوسمیت های ایزوله ای انسانی
7. بررسی مکانیسم های سلولی و مولکولی سمیت کلیوی دوکسورووبیسین با استفاده از سلول های ایزوله شده توبول پروکسیمال رت و ارزیابی نقش محافظتی میتوترایپ

8. بررسی مکانیسم های سلولی و مولکولی سمیت کلیوی جنتامایسین با استفاده از سلول های ایزوله شده توبول پروکسیمال رت و ارزیابی نقش محافظتی میتوترابی
9. ارزیابی تاثیر افزودن میتوکندری های ایزوله شده از کلیه موش صحرایی بر سمیت کلیوی ناشی از کادمیوم در سلول های ایزوله شده توبول پروکسیمال کلیه موش صحرایی
10. ارزیابی تاثیر افزودن میتوکندری های ایزوله شده از کلیه موش صحرایی بر سمیت کلیوی ناشی از سرب در سلول های ایزوله شده توبول پروکسیمال کلیه موش صحرایی
11. بررسی مکانیسم های سمیت قلبی کلروکین و هیدروکسی کلروکین با استفاده از میتوکندری های ایزوله شده از بافت قلبی موش صحرایی
12. بررسی مکانیسم های سلولی و مولکولی سمیت کلیوی ناشی از آیفوسفامید در سلول های ایزوله شده توبول پروکسیمال کلیه موش صحرایی و ارزیابی نقش محافظتی میتوترابی