

ACMA Youth Development & Enrichment Group cordially invites you to our "Get Growing" Event at The Royal Botanic Garden + Mid Autumn Festival Picnic Lunch

About Get Growing: Your kids will Investigate the life cycle of plants and learn how seeds are dispersed as you explore the Garden. After that, you and your kids will enjoy a guided tour of Pollination at The Calyx, and plant their own seed in the specialist planting house to take back home and watch it grow.

Date: 23rd September 2018 (Sunday) from 10:30 am-1:30 pm.

Venue: Learning Centre, Botanic Garden Sydney. Entry via Wolloomooloo Gate, Mrs Macquarie Road.

Parking: Metered Parking around the Botanic Garden Sydney.

What's included: Seed Planting class, visit to Pollination at the Calyx, Picnic (each family please bring some snacks with you).

מבכללללללל

Fee: Free for all (Non ACMA member doctors and kids are welcome).



Learning in your Gardens, Let the kids discover, share and create during the school holidays.



RSVP is essential before 19th September (Wednesday)

A Both ACMA Members & Non-members are Welcome FREE A

RSVP by 19/9/18

Tel: 9267 5977 / Fax: 9267 0003 / Email: office@acma.org.au

(If you want to cancel your booking, please advise ACMA Office by 2pm Friday 21.9.18. Any "no show" without sending apology for more than 3 times in 1 calendar year will incur a penalty pay to cover the cost of the event) **ENROLMENT FORM** Yes, I'll be attending 23rd September 2018 Get Growing & Mid Autumn Festival Picnic Lunch ...

Member
Non-Member Accompanied by (Name)...... Prospective member / Family Kid's Name (Min age 5) Special Diet Requirement At ACMA, we run regular activities e.g. education seminars, networking event such as cooking class to service our doctors' members and their families. If you DO NOT wish us to contact you and send you additional information regarding future events, please tick the box.

Australian Chinese Medical Association Inc., Secretariat -Emma/Rachel Suite 604, 309 Pitt St., Sydney 2000, Tel 9267 5977 Fax 9267 0003