I'M WALKING 35KM TO BEAT CANCER!



Help me reach my target!

Write your name and fundraising target here

\$4000	Helps fund an early-to-mid-career researcher – and protecting the next generation of medical pi	• • •
	Welcome to the QUEEN BEES	
\$2000	Helps to sequence cancer tumours into individua parts to assist in new treatment discovery	al
	Welcome to the PROM*CLUB	
\$1000	Helps in progressing promising drugs from the be to trials	enchtop
\$500	Helps determine the molecular structure of a car tumour to support new drug development	ncer
	You've reached the Walk's minimum fun	draising goal!
\$250	Helps to continue the honeybee venom research successful in the lab	that's proven
\$150	Helps fund equipment that targets breast cance	r tissue in surgery
\$78	Helps cover lab costs for one day	
\$55	Helps researchers working on new treatments to untangle blood vessels protecting cancer cells	Scan the QR Code or visit my fundraising page to donate!
\$23	Helps provide life-protecting safety equipment for researchers dealing with deadly disease	
	SATURDAY 2 MAY 2026	
	walkforwomenscancer.org.au	

2026 TRAINING GUIDE

WEEK

WK1

Tick off each training session you complete!



BEFORE YOU GET STARTED

WK2

WK3

GET SOCIAL

Training with a friend is more fun, safer and delivers more results. Connect with friends or colleagues and schedule time together to get out and train. Creating a support network keeps you motivated at times when your energy wanes.

WK4

CHOOSE YOUR SHOES

WK5

Ensure you have comfortable, good quality

exercise shoes, which are not too old or worn. If you are not sure, go to a sports store or sports specialty shop and ask to be measured and fitted properly. Match your shoe with a comfortable pair of sports-specific socks.

EX

KNOW YOUR WAY

WK7

Get familiar with the route of the Walk before the event. Be sure you are comfortable with whatever comes your way. Incorporate similar terrain in your training.

LISTEN TO YOUR BODY

WK8

If you have pain that persists or gets worse, it's time to seek the help of a professional personal trainer or physiotherapist. If you are sick or unwell, rest is best. Remember, listen to your body, sometimes you need to push, but other times you may need to slow down.

WK9

& NUTRITION

WK 10

Remember to hydrate in the weeks leading up to the event and during your training. The average person should aim for 2 litres of water a day. Eat nutritious foods to ensure optimal results. On your longer walks, trial food items such as energy gels/bars to see how they work for your body in preparation for the event.

WK 11

4 KM	4 KM	2 KM	4 KM	6 KM	5 KM	5 KM	4 KM	4 KM	4 KM	2 KM	MON
REST	REST	REST	REST	REST	REST	REST	REST	REST	REST	REST	TUES
4 KM	4 KM	2 KM	4 KM	6 KM	6 KM	5 KM	4 KM	4 KM	4 KM	2 KM	WED
CROSS	CROSS	CROSS	CROSS	CROSS	CROSS	CROSS	CROSS	CROSS	CROSS	CROSS	THURS
2 KM	2 KM	1 KM	2 KM	2 KM	2 KM	1KM	2KM	2K	2 KM	1 KM	FRI
2KM EVENT DAY	2KM GO LONG DAY, 8 KM	1 KM GO LONG DAY, 10 KM	2KM GO LONG DAY, 18 KM	2KM GO LONG DAY, 18 KM	2KM GO LONG DAY, 15 KM	1 KM GO LONG DAY, 13 KM	2KM GOLONG DAY, 11KM	2K GOLONG DAY, 8 KM	2KM GOLONG DAY, 5 KM	1KM GO LONG DAY, 4 KM	FRI SAT
O	O	O	O	O	O	O	O	O	O	O	

TRAINING TIPS

SLOW AND STEADY

WARM UP

You should start a walking program twice a week. Then slowly progress up to 3 times per week, gradually building in duration and intensity, don't try and do it all in your first day.

Warm up for a long walk by dynamically moving your legs, swinging them forwards and backwards and side to side, followed by a gentle stretch. This will loosen the joints and increase warmth and blood

flow to the muscles - helping prevent injury to muscles. Cool down with relaxed movement for 5-10 minutes followed by a 10-minute stretch.

REST DAYS

Rest days are very important - allowing your body to recuperate and recover after training sessions. Muscles actually regenerate and get stronger during rest. It is recommended that you take at least one or two days of total rest per week, and avoid doing any intensive activities on these designated rest days.

CROSS TRAIN

Combine other exercise in your training program. This will work your cardiovascular and musculoskeletal system differently to walking, and doing other types of exercises keeps your program interesting. Try swimming, cycling, yoga or pilates.