THE REMARKABLE IMMUNE SYSTEM

1st choice 2nd choice 3rd choice
Please tick appropriate spaces.
First Name for Name Tag:
Surname:
Address:
Telephone Number:

Payment

Course Fee: \$40

Cheques payable to Rodgers and Associates

Please complete and return to:

U3A Rodgers and Associates 151-155 Princes Street PO Box 6200 Dunedin

on or before noon

Wednesday 11 May 2005.

THE REMARKABLE IMMUNE SYSTEM

The Programme

We usually survive infections because our bodies have defence mechanisms that first recognise, and then mount, a challenge to defeat interlopers. But when this immune response malfunctions, we become susceptible to infection, sometimes with fatal consequences.

This lecture series describes the body's immune system, the consequences for it of aging and some common diseases, and its possible role in inhibiting cancer.

Each lecture will be given by an expert in some facet of immunology. Previous knowledge of biology is not essential for members of the class.

THE REMARKABLE IMMUNE SYSTEM

LECTURE PROGRAMME 2005

Wednesdays 2.15 to 4.15 pm Venue: Frank Nichol Room, Knox College

13 July An Orientation Course for the Immune System

Speaker: Assoc. Prof. Margaret Baird

20 July

The Anatomy of Vaccination:
Vaccines, Antigen Presenting
Cells and Lymph Nodes
Speaker: Dr Alex McLellan

27 July Using the Immune System to Fight Cancers

Speaker: Dr Sarah Young

3 August Aging and the Immune System Speaker: Assoc. Prof. Glenn Buchan

10 August Immune Dysfunction?
Autoimmune Diabetes and
Asthma

Speaker: Dr Sarah Hook

17 August Real Immunology in the Field Speaker: Prof. Frank Griffin

RETAIN THIS PORTION -- remember your 1st choice