

Clinical Virology and infectious disease serology

EXAMINATION OCULAR FLUID

Dep. Medical Microbiology, Division Laboratory and Pharmacy, UMC Utrecht

Phone Administration: 00 3188 75 58829 ext. 2
 Fax. Administration: 00 3188 75 55865
 Consultant Virology: 00 3188 75 71762
 Housepost: HP. G04.427
 E-mail: medischemicrobiologie@umcutrecht.nl

For more information and contacts see:
<https://www.umcutrecht.nl/nl/medische-microbiologie>
<https://www.umcutrecht.nl/en/ziekenhuis/verrichting/uveitis>

General patient information

Patient number:
 Social security number:
 Gender:
 Date of birth:
 Name:
 Name partner:
 First name/Initials:
 Address:
 Zip code/Place:
 Phone number:
 Name health insurance:
 Number health insurance:

Senders information

Hospital:
 Physician:
 Address:
 Phone:
 Date:

Billing address

Institution:
 Address:
 Phone:
 Email:

Material

- serum Aqueous OD Vitreous OD
 EDTA-blood Aqueous OS Vitreous OS

N.B. Always send serum or EDTA blood with ocular fluids for GWC determination.

Clinical data

Suspected clinical diagnosis

Uveitis

- OD anterior active
 OS posterior non active
 ODS intermediar
 pan

Remarks:

.....

Medication

- none immunosuppressives:..... other:.....
 prednison antiviral therapy:.....

Question

Please mark the tests you wish to have performed.
 Because of limited volume, please indicate the priority of the pathogens to test for. Circle the number, where 1 is the highest priority.

	PCR	GWC (Antibodies)	Antiviral resistance	Ocular lymphoma	Priority
HSV	<input type="checkbox"/>	<input type="checkbox"/> Package	<input type="checkbox"/>		1 2 3 4 5 6
VZV	<input type="checkbox"/>		<input type="checkbox"/>		1 2 3 4 5 6
Toxoplasma	<input type="checkbox"/>				1 2 3 4 5 6
CMV	<input type="checkbox"/>		<input type="checkbox"/>		1 2 3 4 5 6
Rubella virus	<input type="checkbox"/>				1 2 3 4 5 6
Treponema (syphilis)	<input type="checkbox"/>	not applicable			1 2 3 4 5 6
.....	<input type="checkbox"/>				1 2 3 4 5 6

IL10/IL6* (30 µl in a separate vial; ship on dry ice) 1 2 3 4 5 6
 MyD88 L265P* 1 2 3 4 5 6

* IL10/IL6 performed by dept of Translational Immunology, MyD88 analysis is performed by dept of Pathology, both UMCU