

ASCB

Accreditation Service for Certifying Bodies

**FULL ACCREDITATION CERTIFICATE**

This is to certify that

Arad Clinical, Pathobiology and Molecular Laboratory**No. 1320, 1st Floor, Tagh-e Kasra Building, Beheshti Ave, , Karaj, IRAN****Has been assessed by ASCB and has FULL MEDICAL LABORATORY accredited status for the following standards:****ISO 15189:2012****The scope of which covers:-****Clinical, pathobiological and molecular testing**

ASCB accreditation is based on the accredited body's ability and competence to apply the requirements of the relevant conformity assessment standards listed in the scope of accreditation. Under the conditions of accreditation, the accredited body is required to use equivalent conformity assessment processes as demonstrated during the accreditation review process and covering the specific scopes as listed for all clients.

Certificate Number	202310-01
Initial registration date	Monday, 02 October 2023
Date of this certificate	Monday, 02 October 2023
This surveillance period Expiry Date	Tuesday, 01 October 2024



Certificates are valid until specified expiry date subject to satisfactory conduct and performance of Arad Clinical, Pathobiology and Molecular Laboratory as verified during surveillance visits by ASCB.

ASCB**ACCREDITATION SERVICE FOR CERTIFYING BODIES**
Tel 00 44 1202 252222 admin@ascb.co.uk

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Users of this certificate should check its acceptability with their clients.

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1	Hematology and coagulation tests: performing all tests that are related to detecting the number of cells and defining blood factors	WHO standards NCCLS guideline
2	Microbiological tests: detecting different pathogenic species of bacterial fungi, parasites and viruses in all types of human samples	WHO standards NCCLS guidelines
3	Biochemical tests: detecting different biological substances like glucose, enzymes, lipids and etc.	WHO standards NCCLS guidelines
4	Pathological & Cytopathological tests: detecting structural abnormalities of cells by microscopical study of tissue or body fluid samples	WHO standards NCCLS guidelines
5	Immunological, Hormonal and neonatal screening tests: detecting pathogenic or featured antibodies and antigens, hormone and metabolic disorders in neonates	WHO standards NCCLS guidelines
End of listing		

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