

Resource Summary Report

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Oklahoma Medical Research Foundation Human Antibody Core Facility

RRID:SCR_017795

Type: Tool

Proper Citation

Oklahoma Medical Research Foundation Human Antibody Core Facility
(RRID:SCR_017795)

Resource Information

URL: <http://omrf.org/research-faculty/core-facilities/human-antibody-core-facility/>

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Description: Core produces fully human, full length, antigen specific antibodies for use in studying human immune responses. Produces high affinity protective antibodies to influenza, anthrax lethal toxin, and various S. pneumonia polysaccharides. Helps quantify antibody secreting cell responses after vaccination and by generating human monoclonal antibodies to be characterized. Pathogen specific human monoclonal antibodies are also available for licensing agreements and other forms of commercial development. Services include to define temporal human immune responses after vaccination and to generate human monoclonal antibodies to supplement research, development of novel methods to produce human monoclonal antibodies after acute infection and other immune events, investigation of new technologies for characterization of human monoclonal antibodies produced by core.

Synonyms: Human Antibody Core Facility

Resource Type: access service resource, core facility, service resource

Keywords: Human, antibody, production, full, length, affinity, influenza, anthrax, pneumonia, pathogen, specific, monoclonal, service, core

Resource Name: Oklahoma Medical Research Foundation Human Antibody Core Facility

Resource ID: SCR_017795

Alternate IDs: ABRF_437

Record Creation Time: 20220129T080337+0000

Record Last Update: 20260805T044413+0000

Ratings and Alerts

No rating or validation information has been found for Oklahoma Medical Research Foundation Human Antibody Core Facility.

No alerts have been found for Oklahoma Medical Research Foundation Human Antibody Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.