

Nanobody (Single-domain antibody) Request Form

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Name: Date:

Affiliation: Academic: Non-academic:

Address City State

Email:

Phone:

Mark Additional Services Requested:

Additional validated sd-antibodies	<input type="checkbox"/>	Antigen specific sub library	<input type="checkbox"/>
Additional purified sd-antibody	<input type="checkbox"/>	sd-antibody cDNA library	<input type="checkbox"/>
Determination of sd-antibody affinity	<input type="checkbox"/>	*Special projects (see below)	<input type="checkbox"/>

*Special projects include a sd-antibody cDNA library in a phage display vector immunized with a supplied antigen (not panned), a sd-antibody isolated from our naïve alpaca library, or requested unlisted projects.

- **Please initial:** I certify that I am submitting a purified protein or protein complex that is nontoxic and not contaminated with live bacteria or viruses. **Initial here**
- There are certain detergents that are not compatible with injection into camelids. If your protein requires a detergent let us know which detergent and at what concentration.
- Please indicate the buffer your protein is in if other than PBS or TRIS.
- Please submit a picture of an SDS-PAGE gel of your protein with this sd-antibody request form.

Submit this form to lhersh@uky.edu or call Lou Hersh@859-536-0034