

AGREEMENT FOR RESEARCH PRODUCT TESTING/EVALUATION

("Agreement")

between

Antibody Evaluation Program Partner
(hereafter referred to as "AEPP")

AdipoGen Life Sciences
(hereafter referred to as "AdipoGen")
represented by

NAME:

COMPLETE ADDRESS:

and

Alessandro Traina
Schützenstrasse 12
CH-4410 Liestal
Switzerland

TEL:

EMAIL:

The above mentioned parties agree to collaborate in the field of testing life science reagents. This Agreement is made between AEPP and AdipoGen.

Now therefore, in consideration of the execution of this Agreement and the undertakings of the Parties as hereinafter set forth, it is agreed as follows:

1. AdipoGen produces and internationally distributes life science reagents for research purposes. The PRODUCT, as specified in Appendix I, is provided free of charge by AdipoGen to AEPP.
2. AEPP uses PRODUCT for research purposes only in specific research areas.
3. AEPP provides to AdipoGen, as a quid pro quo (return service), specific data on the received PRODUCT (in a written/electronic format) as indicated in Appendix II. AEPP shall use his best endeavors to investigate PRODUCT and perform high quality tests **within 3 months of receipt of the PRODUCT**, as specified on Appendix I. AdipoGen receives the **positive or negative data** resulting from such tests, to enhance the technical description of the PRODUCT.
4. Each Party will appoint a contact person who will be responsible for all communication resulting from this Agreement. On behalf of AdipoGen, Alessandro Traina will act as the corresponding contact person. The contact person will communicate directly with AEPP.
5. PARTIES shall use all reasonable endeavors to solve any disputes that arise in connection with this Agreement by mutual arrangement.
6. The terms of this agreement are fulfilled, when AEPP provides the information specified under Point 4. of this Agreement to AdipoGen.

AEPP

For AdipoGen Life Sciences



Alessandro Traina, Marketing & Sales

Date:

January 1st, 2018

APPENDIX I:

	PID	Product			
☐	AG-20A-0007	GITR (mouse), mAb (MGIT 02)	☐	AG-25A-0060	ANGPTL3 (CCD) (human), pAb
☐	AG-20A-0012	RELM-beta (human), mAb (HRB 149)	☐	AG-25A-0061	MFAP4 (human), pAb
☐	AG-20A-0027	IL-23p19 (human), mAb (I 178G)	☐	AG-25A-0062	DLL1 (human), pAb
☐	AG-20A-0029	Tim-3 (mouse), mAb (TI 339H)	☐	AG-25A-0063	RELM-beta (mouse), pAb
☐	AG-20A-0039	ANGPTL3 (human), mAb (Kairos-37)	☐	AG-25A-0064	ANGPTL3 (FLD) (human), pAb
☐	AG-20A-0042	IL-33, mAb (IL33068A)	☐	AG-25A-0066	ANGPTL4 (CCD) (human), pAb
☐	AG-20A-0046	ANGPTL4 (human), mAb (Kairos4-153AD)	☐	AG-25A-0068	ANGPTL2 (human), pAb
☐	AG-20A-0051	FGF-21, mAb (FG224-7)	☐	AG-25A-0069	ANGPTL5 (CCD) (human), pAb
☐	AG-20A-0053	ANGPTL7 (human), mAb (Kairos 108-4)	☐	AG-25A-0073	GPX3, pAb
☐	AG-20A-0055	ANGPTL7 (human), mAb (Kairos 397-7)	☐	AG-25A-0075	Vaspin (mouse), pAb
☐	AG-20A-0056	Adiponectin (human), mAb (ADI 943)	☐	AG-25A-0076	FGF-21 (mouse), pAb
☐	AG-20A-0058Y	DLK1 (mouse), mAb (PF183E)	☐	AG-25A-0078	SEN2 (mouse), pAb
☐	AG-20A-0060	RELM-alpha (mouse), mAb (MREL 127)	☐	AG-25A-0083	Sirtuin 2 (human), pAb
☐	AG-20A-0061	RELM-alpha (rat), mAb (RREL 803)	☐	AG-25A-0084	FTO (human), pAb
☐	AG-20A-0065	FGF-19 (human), mAb (FG98-6)	☐	AG-25A-0087	Lipocalin-2 (human), pAb
☐	AG-20A-0066	FGF-19 (human), mAb (FG369-1)	☐	AG-25A-0088	Lipocalin-2 (rat), pAb
☐	AG-20A-0073	FGF-23 (human), mAb (FG322-3)	☐	AG-25A-0089	FTO (mouse), pAb
☐	AG-20A-0080	DLL4 (human), mAb (DL86-3AG)	☐	AG-25A-0090	Granulin C (human), pAb
☐	AG-20A-0085	DLL1 (mouse), mAb (D1L357-1-4)	☐	AG-25A-0091	DLK1 (human), pAb
☐	AG-20A-0086	NQO1 (human), mAb (Skinny-1)	☐	AG-25A-0092	DLK1 (human), pAb
☐	AG-20A-0087	NMNAT2 (human), mAb (Nady-1)	☐	AG-25A-0095	ANGPTL7 (CCD) (human), pAb
☐	AG-20A-0091	Sirtuin 6 (human), mAb (S6R82-2)	☐	AG-25A-0096	CTRP5 (GD) (human), pAb
☐	AG-20A-0093	CTRP6 (human), mAb (256-E)	☐	AG-25A-0097	CTRP7 (GD) (human), pAb
☐	AG-20B-0031	Omentin (human), mAb (Lecty-1)	☐	AG-25A-0100	Sirtuin 5 (human), pAb
☐	AG-20B-0039	Netrin-4, mAb (Nely-1)	☐	AG-25A-0101	Sirtuin 6 (human), pAb
☐	AG-25A-0006	beta-Pix (mouse), pAb	☐	AG-25A-0102	DNER (human), pAb
☐	AG-25A-0010	RELM-alpha (mouse), pAb	☐	AG-25A-0103	CTRP5 (human), pAb
☐	AG-25A-0011	RELM-alpha (rat), pAb	☐	AG-25A-0105	NQO1 (human), pAb
☐	AG-25A-0012	RELM-beta (human), pAb	☐	AG-25A-0106	TDO (human), pAb
☐	AG-25A-0015	Resistin (rat), pAb	☐	AG-25A-0107	CTRP3 (human), pAb
☐	AG-25A-0016	RANKL (human), pAb	☐	AG-25A-0108	CTRP6 (human), pAb
☐	AG-25A-0021	RANK (ectodomain) (human), pAb	☐	AG-25A-0109	CTRP9 (human), pAb
☐	AG-25A-0028	Nampt (Visfatin/PBEF) (mouse), pAb	☐	AG-25A-0110	CTRP3 (GD) (human), pAb
☐	AG-25A-0033	Nampt (Visfatin/PBEF) (rat), pAb	☐	AG-25A-0111	IL-37 (human), pAb
☐	AG-25A-0035	FOXP3 (mouse), pAb	☐	AG-25A-0112	Progranulin (human), pAb
☐	AG-25A-0037	ANGPTL6 (human), pAb	☐	AG-25A-0113	NMNAT2 (human), pAb
☐	AG-25A-0038	ANGPTL4 (human), pAb	☐	AG-25A-0114	CTRP1 (human), pAb
☐	AG-25A-0040	FABP3 (human), pAb	☐	AG-25A-0115	CTRP2 (human), pAb
☐	AG-25A-0041	FABP4 (human), pAb	☐	AG-25A-0116	CTRP5 (human), pAb
☐	AG-25A-0042	ACE2 (human), pAb	☐	AG-25A-0117	CTRP7 (human), pAb
☐	AG-25A-0043	Obestatin (human), pAb	☐	AG-25B-0010	AdiponectinR1 (human), pAb (AL238)
☐	AG-25A-0045	IL-33 (human), pAb	☐	AG-25B-0011	TRAM (human), pAb (AL239)
☐	AG-25A-0049	Clusterin (human), pAb	☐	AG-25B-0012	AdiponectinR2 (mouse), pAb (AL241)
☐	AG-25A-0050	ANGPTL7 (human), pAb	☐	AG-25B-0013	Nod1 (human), pAb (AL184)
☐	AG-25A-0051	Omentin (human), pAb	☐	AG-25B-0026	IGFLR1 (human), pAb (IN101)
☐	AG-25A-0052	ANGPTL3 (human), pAb	☐	AG-25B-0032	IL-36beta (human), pAb (IN107)
☐	AG-25A-0054	Clusterin (mouse), pAb	☐	AG-25B-0033	Betatrophin (human), pAb (IN108)
☐	AG-25A-0055	ANGPTL4 (human), pAb	☐	AG-25B-0035	CD112R (mouse), pAb (IN109)
☐	AG-25A-0059	TRB-3 (human), pAb			

APPENDIX II:

Species

Application ☐ Western Blot ☐ Immunoprecipitation ☐ Immunofluorescence
☐ Flow Cytometry ☐ Functional Application ☐ Other:

AEPP's tests include one or more technologies as indicated below.

- Analysis of cell lines with known target expression levels (positive controls).
- Analysis of cell lines known not to express the target protein (negative controls).
- Target-specific signal verified in knockout cells, or knock down (CRISPR/Cas9 or siRNA-treated) cells.
- Treatment of cells with appropriate triggers or physiological induction to detect an increase or a decrease of the target protein expression.

Tests & information to be provided: Within 3 months of receipt of the product(s).

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