



Discovery Biosciences at NUVISAN

- In-depth expertise and state-of-the art techniques to drive your drug discovery program forward
- Our services include protein sciences, biochemical/biophysical/cell-based assays, MS, biophysics, and structural biology

Structural Biology at NUVISAN

- > 20 years industrial drug discovery experience with a broad range of targets
- Fully enabled gene-2-structure technology platform
- In-house protein science team delivers high-quality soluble and membrane proteins
- X-ray crystallography, cryo-EM, and NMR packages
- Support for hit-to-lead and lead-optimization programs
- In-depth binding mode analysis

NUVISAN's Xrays2Go Service

- Growing portfolio of NUVISAN propriety Xrays2Go crystal systems (reverse side)
- Therapeutically highly interesting targets
- Robust gene-2-structure protocols
- High-quality structures with your ligands of interest
- Rapid turnaround times

Contact us

NUVISAN ICB GmbH
Muellerstr. 178
13353 Berlin, Germany

Web: www.nuvisan.com
Email: hello@nuvisan.com
LinkedIn: [company/nuvisan](https://www.linkedin.com/company/nuvisan)

NUVISAN's Xrays2Go Targets

Protein Name	UniProt ID	Protein Name	UniProt ID
AKR1C3	P42330	MST1	Q13043
AMPK2	P54646	MTHFD2	P13995
ATAD2	Q6PL18	NAMPT	P43490
BCAT1	P54687	NEK2	P51955
BRD4	O60885	p53 (Y220C)	P04637
BRPF1	P55201	PGAM	P18669
BRPF2	O95696	PHGDH	O43175
BUB1	O43683	PIM1	P11309
Calpain-1	P97571	PIP4K2A	P48426
CDK12/Cyclin-K	Q9NYV4/O75909	PLK1	P53350
Cereblon-TBD	Q96SW2	PPARg	P37231
ChoKa	P35790	PREP	P23687
DHODH	Q02127	PRMT5-MEP50	O14744
EHMT1	Q9H9B1	PRMT6	Q96LA8
Elastase	P08246	PXR	O75469
Factor XIa	P03951	PYCR1	P32322
GLS1	O94925	SMYD2	Q9NRG4
GPX4	P36969	SMYD3	Q9H7B4
HIF2a	Q99814	SRPK1	Q96SB4
HIF2a/ARNT	Q99814/P27540	Tankyrase2	Q9H2K2
HIF-PH	Q9GZT9	TAOK1	Q7L7X3
IRAK4	Q9NWZ3	TEAD2	Q15562
JARID1B	Q9UGL1	Thrombin	P00734
LDH-A	P00338	tPA (catalytic)	P00750
MAGL	Q99685	tPA (Kringle)	P00750
MetAP2	P50579	uPA	P00749
MPS1	P33981	ZPI	Q9UK55

Additional targets are available in our pipeline, so please reach out to us in case you do not find your target of interest here.

Contact us

NUVISAN ICB GmbH
Muellerstr. 178
13353 Berlin, Germany

Web: www.nuvisan.com
Email: hello@nuvisan.com
LinkedIn: [company/nuvisan](https://www.linkedin.com/company/nuvisan)