

# Translational Biomarker Menu

Whether we leverage biomarkers from this expanding menu, pull from our catalogue of 900+ testing parameters, or collaborate to develop and validate the novel assays you need, we will help you find the RIGHT biomarker solution to streamline the time and cost of your development efforts.

## A

aPTT  
ATIII  
Anti-Xa  
ACT  
ADAMTS13  
Anti-Ila  
Anti-XIa

## B

Bcl-2  
BNP  
NT-proBNP  
BMP

## C

Caspase- 3  
C3a  
C5b-9  
CKMB

## C D

CD Antigens, not limited to:  
CD9,CD11,CD14,CD18,  
CD20,CD29,CD31,  
CD32,CD36,CD41,CD42,  
CD47,CD49,  
CD51,CD54,CD61,CD62,  
CD63,CD104,  
CD106,CD107,CD121,  
CD141,CD142,  
CD151,CD154,CD253

## D

D-dimer\*

## E

E-selectin

## F

Fibrinogen  
free-TFPI  
L-ficolin FGF  
Fibrin clot  
lysis FI  
FII  
FIII  
FV  
FVII  
FIX  
FX  
FXI  
FXII  
FXIII

## G

GAPDH  
GDF-15  
Galectin-3  
Galectin-9  
GPIb-V-IX  
GPIIb-IIIa  
GPVI  
GPIV

## H

Hemoglobin  
Hyaluronan  
12-HETE

## I

IAP  
ICAM

## IL

IL- but not limited to  
IL-1  
IL-6  
IL-8  
IL-33

## J

JAK/STAT

## L

LOX-1  
Lp-PLA2  
L-selectin

## M

MMP 1-13  
MCP-1  
MR-proANP

## P

PAC-1  
PT  
PF4  
PAP  
Protein C  
Protein S  
PF1.2  
PARP  
p53  
PD-1  
PECAM-1  
P-selectin  
PI3-K  
PAI-1

## R

RVVT

## S

sST2  
S100B  
Syk

## T

TAT  
t-PA  
sTM  
TAFI  
TEG  
beta-TG  
f-TFPI  
TRAIL  
TPO  
Tnl  
TGF-beta  
TnT  
TM  
TF  
Thrombin

## V

VEGF  
VASP  
VCAM  
vWF  
vWF multimer\*\*

## W

WBCT

## **Key**

\*CLIA

\*\*outsourced