

CytoGrowTM

Growth Factors

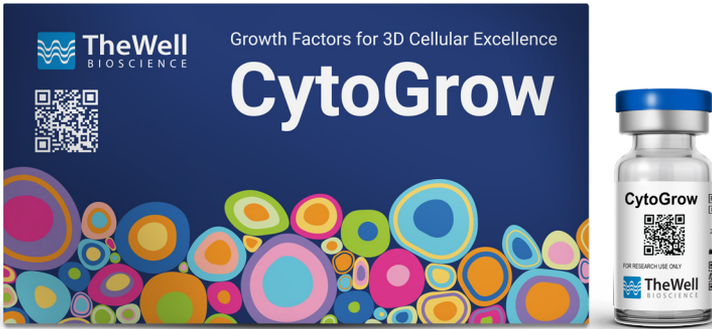
Premium-grade Performance.
Research-friendly Price.



TheWell
BIOSCIENCE

CytoGrow™ Growth Factors

Premium quality growth factors for advanced 3D/2D cell culture and beyond



CytoGrow™ Growth Factors are top-tier quality recombinant proteins designed to deliver exceptional bioactivity, reproducibility, and lot-to-lot consistency for demanding cell culture applications. Trusted by our 3D cell culture experts, these growth factors are optimized to support:

- Robust organoid and spheroid formation
- Stem cell maintenance and targeted differentiation
- Neuronal culture and differentiation
- Complex co-culture systems and advanced 3D tissue models

Where scientific rigor meets smart spending, CytoGrow™ gives researchers a premium toolset at an accessible price, empowering innovation without compromise.

Premium-grade Performance. Research-friendly Price.



High
Purity



Superior
Bioactivity



Lot-to-Lot
Consistency



Excellent
Value

TABLE OF CONTENTS

CytoGrow™ Growth Factors By Family

Growth Factors

EGFs (Epidermal Growth Factors).....	4
FGFs (Fibroblast Growth Factors).....	4
Hematopoietic Stem Cell-Related Growth Factors.....	5
IGFs (Insulin-like Growth Factors).....	5
Interferons.....	6
NTs (Neurotrophins).....	6
PDGFs (Platelet-Derived Growth Factors).....	6
TGFs (Transforming Growth Factors).....	7
TNFs (Tumor Necrosis Factors).....	7
VEGFs (Vascular Endothelial Growth Factors).....	7
Wnt-Related Growth Factors.....	8
Other Growth Factors.....	8
Interleukins.....	9
ECM.....	10
Others.....	10

CytoGrow™ Growth Factors By Application

Organoid Culture.....	12
Stem Cell Culture.....	14
Neuronal Culture.....	16
Immune Cell Culture.....	18
Angiogenesis / Vascular.....	18
Cultivated Meat.....	18

TheWell Bioscience Complete Product Workflow 19



Growth Factors

Product Name	Species	Host cell	Tag	Endotoxin	Application	Cat. No.
EGFs (Epidermal Growth Factors)						
EGF	Human	CHO	Tag free	≤10 EU/mg	O N S C	CG014
EGF	Porcine	E. coli	Tag free	≤200 EU/mg	O N S C	CG089
NRG1-β1	Human	E. coli	Tag free	≤10 EU/mg	O N	CG106
FGFs (Fibroblast Growth Factors)						
FGF-1/aFGF	Human	E. coli	Tag free	≤10 EU/mg	O S N A E B	CG090
FGF-10/KGF2	Human	CHO	Tag free	≤10 EU/mg	O N E R	CG022
FGF-2/bFGF	Bovine	E. coli	Tag free	≤200 EU/mg	O S I E R	CG004
FGF-2/bFGF	Fish	E. coli	Tag free	≤200 EU/mg	O S I E R	CG005
FGF-2/bFGF	Human	E. coli	Tag free	≤0.1 EU/mg	O S I E R	CG003
FGF-4	Human	CHO	Tag free	≤10 EU/mg	O S	CG018
FGF-4	Human	E. coli	Tag free	≤10 EU/mg	O S	CG091
FGF-7/KGF	Human	CHO	Tag free	≤10 EU/mg	O	CG019
FGF-8b	Human	E. coli	Tag free	≤10 EU/mg	N	CG020
FGF-9	Human	CHO	Tag free	≤10 EU/mg	O N	CG021

CytoGrow™ Growth Factors has a purity of ≥95%.



For the full range of sizes, please refer to our website.
thewellbio.com/cytogrow



Product Name	Species	Host cell	Tag	Endotoxin	Application	Cat. No.
Hematopoietic Stem Cell-Related Growth Factors						
EPO	Human	CHO	Tag free	≤10 EU/mg	S	CG015
FLT-3L	Human	CHO	Tag free	≤10 EU/mg	S	CG026
G-CSF	Human	HEK293	Tag free	≤10 EU/mg	S	CG029
G-CSF	Mouse	CHO	Tag free	≤10 EU/mg	S	CG030
GM-CSF	Human	CHO	Tag free	≤10 EU/mg	S	CG027
GM-CSF	Mouse	CHO	Tag free	≤10 EU/mg	S	CG028
M-CSF	Human	E. coli	Tag free	≤100 EU/mg	I	CG093
M-CSF	Mouse	CHO	Tag free	≤10 EU/mg	I	CG031
SCF	Human	CHO	Tag free	≤10 EU/mg	O S I	CG068
TPO	Human	CHO	Tag free	≤10 EU/mg	S I	CG079
IGFs (Insulin-like Growth Factors)						
IGF-1	Human	HEK293	Tag free	≤10 EU/mg	O N C	CG053
IGF-II	Human	HEK293	Tag free	≤10 EU/mg	O S N I A B	CG100
Insulin	Human	Yeast	Tag free	≤20 EU/mg	O N	CG033
LR3 IGF-1	Bovine	HEK293	Tag free	≤10 EU/mg	C	CG055
LR3 IGF-1	Human	CHO	Tag free	≤10 EU/mg	O N S I	CG054

Applications Legend:

- | | | |
|--------------------------|------------------------------|-----------------------------|
| A Angiogenesis | E Epithelial | O Organoid |
| B Bone/Cartilage | I Immune Cell Culture | R Organ Regeneration |
| C Cultivated Meat | N Neuronal Culture | S Stem Cell Culture |

Growth Factors

Product Name	Species	Host cell	Tag	Endotoxin	Application	Cat. No.
Interferons						
IFN α 2b	Human	CHO	Tag free	≤ 10 EU/mg	I	CG035
IFN γ	Human	CHO	Tag free	≤ 10 EU/mg	I	CG034
IFN γ	Human	E. coli	Tag free	≤ 10 EU/mg	I	CG095
NTs (Neurotrophins)						
BDNF	Human	CHO	Tag free	≤ 10 EU/mg	N	CG002
CNTF	Human	E. coli	Tag free	≤ 10 EU/mg	S N I B	CG088
GDNF	Human	E. coli	Tag free	≤ 10 EU/mg	S N I	CG092
Neurturin	Human	CHO	Tag free	≤ 10 EU/mg	S N I	CG103
NT-3	Human	HEK293	Tag free	≤ 20 EU/mg	S N I B	CG105
Persephin	Human	E. coli	Tag free	≤ 10 EU/mg	S N I	CG108
β -NGF	Human	HEK293	Tag free	≤ 10 EU/mg	S N I B	CG104
PDGFs (Platelet-Derived Growth Factors)						
PDGF-AA	Human	CHO	Tag free	≤ 10 EU/mg	O S A E R	CG063
PDGF-AB	Human	CHO	Tag free	≤ 10 EU/mg	O S A E R C	CG065
PDGF-BB	Human	CHO	Tag free	≤ 10 EU/mg	O S A E R C	CG107

CytoGrow™ Growth Factors has a purity of $\geq 95\%$.



For the full range of sizes, please refer to our website.
thewellbio.com/cytogrow



Product Name	Species	Host cell	Tag	Endotoxin	Application	Cat. No.
TGFs (Transforming Growth Factors)						
Activin A	Human	CHO	Tag free	≤10 EU/mg	O S N C R	CG001
BMP-2	Human	E. coli	Tag free	≤100 EU/mg	O S	CG006
BMP-7	Human	CHO	Tag free	≤10 EU/mg	O S	CG007
BMP-9	Human	HEK293	Tag free	≤10 EU/mg	A	CG008
GDF-8	Human	CHO	Tag free	≤10 EU/mg	S B	CG094
TGF-β1	Human	CHO	Tag free	≤10 EU/mg	O S I C A E B	CG069
TGF-β1	Human	HEK293	Tag free	≤10 EU/mg	O S I C A E B	CG070
TGF-β2	Human	CHO	Tag free	≤10 EU/mg	O S C A E B	CG071
TGF-β3	Human	CHO	Tag free	≤10 EU/mg	O S I C A E B	CG072
TNFs (Tumor Necrosis Factors)						
4-1BBL	Human	HEK293	Tag free	≤50 EU/mg	I	CG085
TNF-α	Human	CHO	Tag free	≤10 EU/mg	I	CG074
TNF-α	Human	E. coli	Tag free	≤10 EU/mg	I	CG109
VEGFs (Vascular Endothelial Growth Factors)						
VEGF121	Human	CHO	Tag free	≤10 EU/mg	S N I A O	CG110
VEGF165	Human	CHO	Tag free	≤10 EU/mg	O S A E R	CG080

Applications Legend:

- | | | |
|--------------------------|------------------------------|-----------------------------|
| A Angiogenesis | E Epithelial | O Organoid |
| B Bone/Cartilage | I Immune Cell Culture | R Organ Regeneration |
| C Cultivated Meat | N Neuronal Culture | S Stem Cell Culture |

Growth Factors

Product Name	Species	Host cell	Tag	Endotoxin	Application	Cat. No.
Wnt-Related Growth Factors						
DKK-1	Human	CHO	Tag free	≤10 EU/mg	S B O	CG013
Wnt-3a	Human	CHO	hFc Tag	≤100 EU/mg	O N E R	CG084
Other Growth Factors						
GH	Human	CHO	Tag free	≤10 EU/mg	S N B E O	CG073
HGF	Human	CHO	Tag free	≤10 EU/mg	O S N C	CG032
LIF	Bovine	E. coli	Tag free	≤10 EU/mg	C	CG057
LIF	Human	CHO	Tag free	≤10 EU/mg	O	CG056
LIF	Human	E. coli	Tag free	≤100 EU/mg	O	CG102
LIF	Mouse	CHO	Tag free	≤10 EU/mg	O	CG058
Noggin	Human	CHO	Tag free	≤10 EU/mg	O N	CG059
Noggin	Mouse	CHO	Tag free	≤10 EU/mg	O N	CG060
OSM	Human	CHO	Tag free	≤10 EU/mg	N S	CG061
Prolactin	Human	CHO	Tag free	≤10 EU/mg	N	CG066
R-Spondin1	Human	CHO	Tag free	≤10 EU/mg	O	CG067

CytoGrow™ Growth Factors has a purity of ≥95%.



For the full range of sizes, please refer to our website.
thewellbio.com/cytogrow



Interleukins

Product Name	Species	Host cell	Tag	Endotoxin	Application	Cat. No.
IL-1A	Human	E. coli	Tag free	≤100 EU/mg	N	CG036
IL-1B	Human	E. coli	Tag free	≤100 EU/mg	N	CG037
IL-2	Human	CHO	Tag free	≤1 EU/mg	I	CG038
IL-3	Human	CHO	Tag free	≤10 EU/mg	N	CG039
IL-3	Human	E. coli	Tag free	≤10 EU/mg	N S	CG096
IL-4	Human	CHO	Tag free	≤10 EU/mg	N	CG040
IL-6	Bovine	E. coli	Tag free	≤10 EU/mg	N S I	CG097
IL-6	Human	CHO	Tag free	≤10 EU/mg	N S I	CG041
IL-7	Human	CHO	Tag free	≤10 EU/mg	N	CG042
IL-10	Human	CHO	Tag free	≤10 EU/mg	S I O	CG098
IL-11	Human	CHO	Tag free	≤10 EU/mg	S I O B	CG099
IL-12	Human	CHO	Tag free	≤10 EU/mg	N I	CG043
IL-13	Human	CHO	Tag free	≤10 EU/mg	N	CG044
IL-15	Human	CHO	Tag free	≤10 EU/mg	N I	CG045
IL-15(hFc Tag)	Human	CHO	hFc Tag	≤10 EU/mg	N I	CG046
IL-18	Human	E. coli	Tag free	≤10 EU/mg	I	CG111
IL-21	Human	CHO	Tag free	≤10 EU/mg	N I	CG048
IL-21(hFc Tag)	Human	CHO	hFc Tag	≤10 EU/mg	N I	CG049
IL-23	Human	CHO	Tag free	≤10 EU/mg	N	CG050
IL-27(His Tag)	Mouse	HEK293	His Tag	≤10 EU/mg	N	CG051
IL-34(His Tag)	Human	HEK293	His Tag	≤10 EU/mg	N S	CG052

Applications Legend:

- | | | |
|--------------------------|------------------------------|-----------------------------|
| A Angiogenesis | E Epithelial | O Organoid |
| B Bone/Cartilage | I Immune Cell Culture | R Organ Regeneration |
| C Cultivated Meat | N Neuronal Culture | S Stem Cell Culture |

ECM

Product Name	Species	Host cell	Tag	Endotoxin	Application	Cat. No.
Fibronectin	Human	CHO	Tag free	≤10 EU/mg	N S I	CG024
Fibronectin	Human	E. coli	Tag free	≤10 EU/mg	N S I	CG025
Fibronectin	Human	HEK293	Tag free	≤10 EU/mg	N S I	CG023
Vitronectin	Human	CHO	Tag free	≤1 EU/mg	N S	CG082
Vitronectin	Human	HEK293	His Tag	≤10 EU/mg	N S	CG083

Others

Product Name	Species	Host cell	Tag	Endotoxin	Application	Cat. No.
Fetuin A	Bovine	CHO	Tag free	≤0.5EU/mg	C	CG017
Fetuin A	Human	CHO	Tag free	≤0.5EU/mg	S C	CG016
Insulin- Transferrin- Selenium					N	CG086
Tissue Factor	Human	CHO	Tag free	≤10 EU/mg	I	CG078
Transferrin	Bovine	CHO	Tag free	≤10 EU/mg	C	CG077
Transferrin	Human	CHO	Tag free	≤0.5 EU/mg	O N S I	CG075
Transferrin- APO	Human	CHO	Tag free	≤10 EU/mg	O N	CG076

Applications Legend:

- | | | |
|--------------------------|------------------------------|-----------------------------|
| A Angiogenesis | E Epithelial | O Organoid |
| B Bone/Cartilage | I Immune Cell Culture | R Organ Regeneration |
| C Cultivated Meat | N Neuronal Culture | S Stem Cell Culture |

CytoGrow™ Growth Factors has a purity of ≥95%.



For the full range of sizes, please refer to our website.
thewellbio.com/cytogrow



CytoGrow™ Growth Factors

Applications

CytoGrow™ is a versatile and high-performance growth supplement designed to support a wide range of cell culture applications. CytoGrow™ Growth Factors enhances cell proliferation, viability, and function across diverse cell types.



Organoid Culture



Stem Cell Culture



Neuronal Culture



Immune Cell Culture



Angiogenesis/Vascular



Cultivated Meat



Next Page ►

Discover products by application and generated data.



Organoid Culture

Product Name	Species	Host cell	Cat. No.
Activin A	Human	CHO	CG001
BMP-2	Human	E. coli	CG006
BMP-7	Human	CHO	CG007
DKK-1	Human	CHO	CG013
EGF	Human	CHO	CG014
EGF	Porcine	E. coli	CG089
FGF-1/aFGF	Human	E. coli	CG090
FGF-10/KGF2	Human	CHO	CG022
FGF-2/bFGF	Bovine	E. coli	CG004
FGF-2/bFGF	Fish	E. coli	CG005
FGF-2/bFGF	Human	E. coli	CG003
FGF-4	Human	CHO	CG018
FGF-4	Human	E. coli	CG091
FGF-7/KGF	Human	CHO	CG019
FGF-9	Human	CHO	CG021
GH	Human	CHO	CG073
HGF	Human	CHO	CG032
IGF-1	Human	HEK293	CG053
IGF-II	Human	HEK293	CG100
IL-10	Human	CHO	CG098
IL-11	Human	CHO	CG099

Product Name	Species	Host cell	Cat. No.
Insulin	Human	Yeast	CG033
LIF	Human	CHO	CG056
LIF	Human	E. coli	CG102
LIF	Mouse	CHO	CG058
Noggin	Human	CHO	CG059
Noggin	Mouse	CHO	CG060
NRG1- β 1	Human	E. coli	CG106
PDGF-AA	Human	CHO	CG063
PDGF-AB	Human	CHO	CG065
PDGF-BB	Human	CHO	CG107
R-Spondin1	Human	CHO	CG067
SCF	Human	CHO	CG068
TGF- β 1	Human	CHO	CG069
TGF- β 1	Human	HEK293	CG070
TGF- β 2	Human	CHO	CG071
TGF- β 3	Human	CHO	CG072
Transferrin	Human	CHO	CG075
Transferrin-APO	Human	CHO	CG076
VEGF121	Human	CHO	CG110
VEGF165	Human	CHO	CG080
Wnt-3a	Human	CHO	CG084

CytoGrow™ Growth Factors has a purity of $\geq 95\%$.



For the full range of sizes, please refer to our website.
thewellbio.com/cytogrow

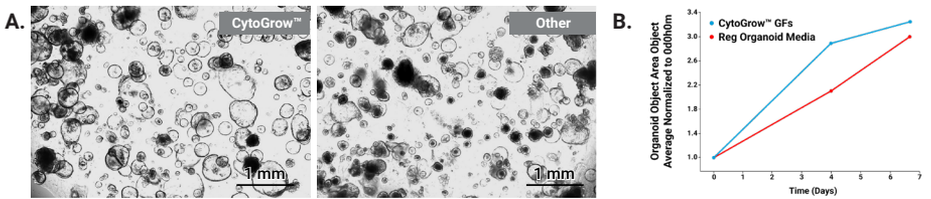


Figure 1: CytoGrow™ growth factors enhanced intestinal organoid growth. (A) Comparison of CytoGrow™ growth factors and other growth factors in supporting the growth of intestinal organoids in Matrigel. The organoid grown in the CytoGrow™ system shows a bigger size and faster growth rate within 6 days. (B) The curve of organoid growth area within 6 days, showing the fast growth of Intestinal organoid with CytoGrow™ growth factors.

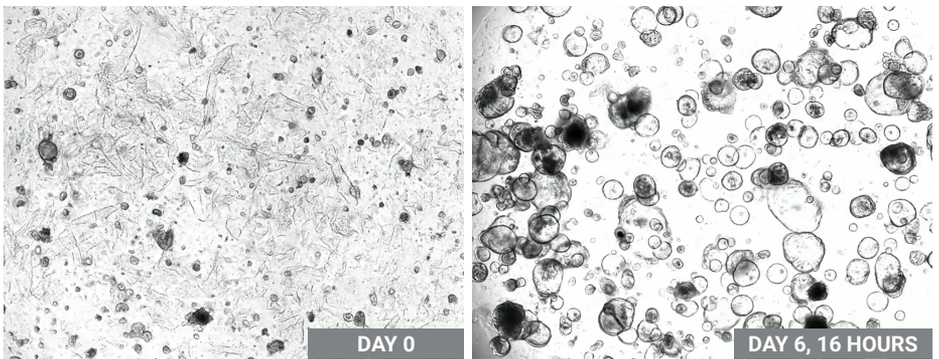


Figure 2: CytoGrow™ growth factors support intestinal organoid growth. Intestinal organoids grown in Matrigel were cultured with organoid growth medium and supplemented with CytoGrow™ growth factors. Images show the expansion of organoids between day 0 and day 6.

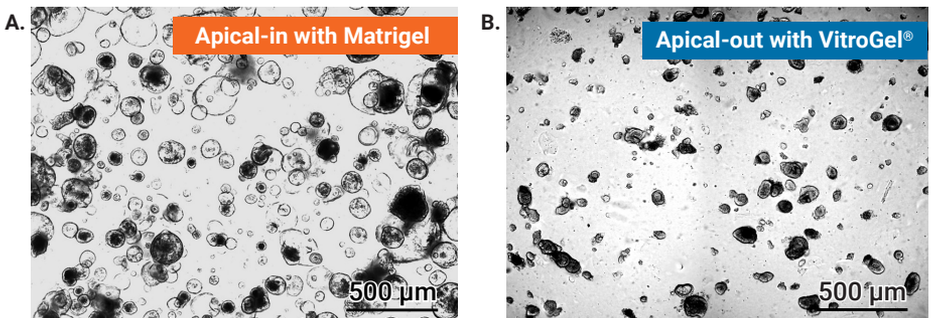


Figure 3: CytoGrow™ support the different polarities of organoid morphologies. CytoGrow™ growth factors support the Apical-in (A) and Apical-out (B) morphologies of intestinal organoid grown in Matrigel (A) and VitroGel® (B), respectively.



Stem Cell Culture

Product Name	Species	Host cell	Cat. No.
Activin A	Human	CHO	CG001
BMP-2	Human	E. coli	CG006
BMP-7	Human	CHO	CG007
CNTF	Human	E. coli	CG088
DKK-1	Human	CHO	CG013
EGF	Human	CHO	CG014
EGF	Porcine	E. coli	CG089
EPO	Human	CHO	CG015
Fetuin A	Human	CHO	CG016
FGF-1/aFGF	Human	E. coli	CG090
FGF-2/bFGF	Bovine	E. coli	CG004
FGF-2/bFGF	Fish	E. coli	CG005
FGF-2/bFGF	Human	E. coli	CG003
FGF-4	Human	CHO	CG018
FGF-4	Human	E. coli	CG091
Fibronectin	Human	CHO	CG024
Fibronectin	Human	E. coli	CG025
Fibronectin	Human	HEK293	CG023
FLT-3L	Human	CHO	CG026
G-CSF	Human	HEK293	CG029
G-CSF	Mouse	CHO	CG030
GDF-8	Human	CHO	CG094
GDNF	Human	E. coli	CG092
GH	Human	CHO	CG073
GM-CSF	Human	CHO	CG027
GM-CSF	Mouse	CHO	CG028
HGF	Human	CHO	CG032

Product Name	Species	Host cell	Cat. No.
IGF-II	Human	HEK293	CG100
IL-10	Human	CHO	CG098
IL-11	Human	CHO	CG099
IL-3	Human	E. coli	CG096
IL-34(His Tag)	Human	HEK293	CG052
IL-6	Bovine	E. coli	CG097
IL-6	Human	CHO	CG041
LR3 IGF-1	Human	CHO	CG054
Neurturin	Human	CHO	CG103
NT-3	Human	HEK293	CG105
OSM	Human	CHO	CG061
PDGF-AA	Human	CHO	CG063
PDGF-AB	Human	CHO	CG065
PDGF-BB	Human	CHO	CG107
Persephin	Human	E. coli	CG108
SCF	Human	CHO	CG068
TGF- β 1	Human	CHO	CG069
TGF- β 1	Human	HEK293	CG070
TGF- β 2	Human	CHO	CG071
TGF- β 3	Human	CHO	CG072
TPO	Human	CHO	CG079
Transferrin	Human	CHO	CG075
VEGF121	Human	CHO	CG110
VEGF165	Human	CHO	CG080
Vitronectin	Human	CHO	CG082
Vitronectin	Human	HEK293	CG083
β -NGF	Human	HEK293	CG104

CytoGrow™ Growth Factors has a purity of $\geq 95\%$.



For the full range of sizes, please refer to our website.
thewellbio.com/cytogrow

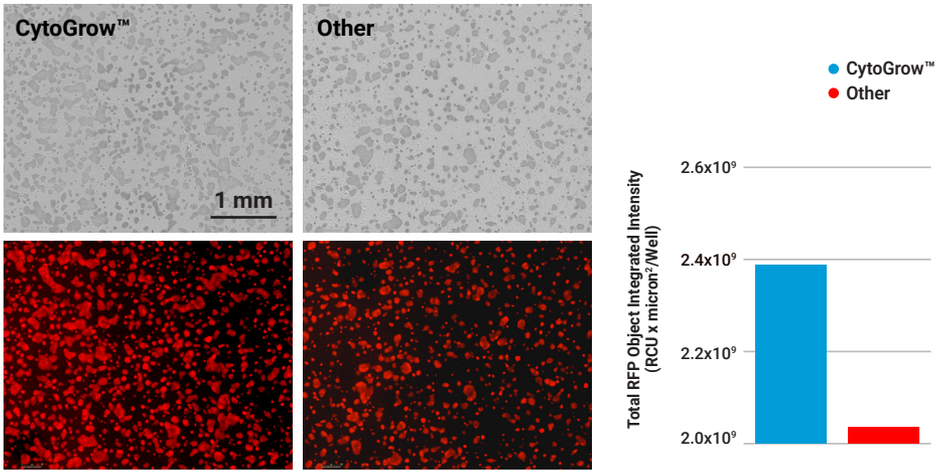


Figure 4: Comparison of micrographs and growth of iPSC colonies culturing in CytoGrow™ and other growth factors. The 6-well plate was placed into an Incucyte S3 and scanned using “Whole Well” function for both brightfield and red fluorescence. The resulting pictures were analyzed using an algorithm to detect colonies.

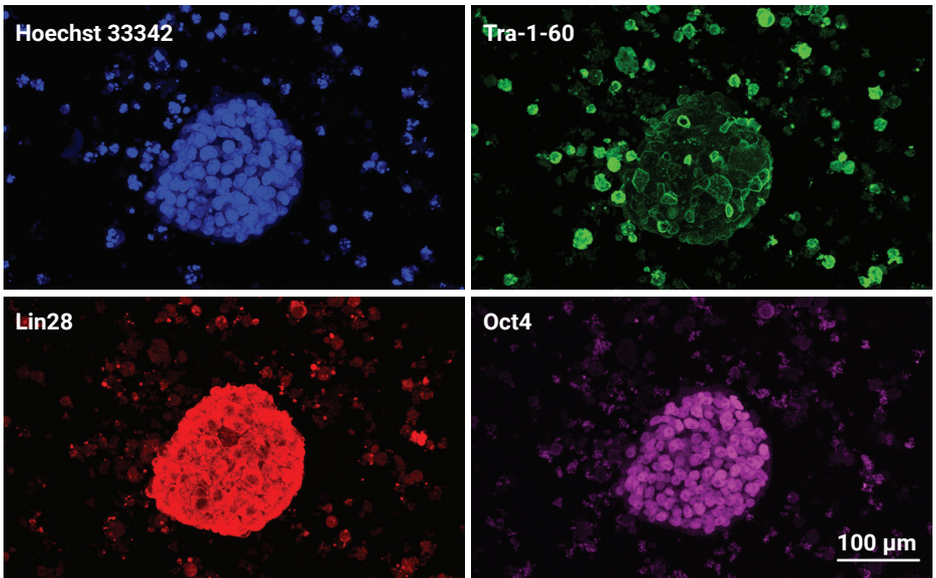


Figure 5: Confocal imaging of iPSC spheroids growing in VitroGel® STEM; iPSC cultures were plated in VitroGel® STEM and grown for 5 days. The slides imaged using a Leica Mica confocal microscope. An iPSC spheroid was imaged in 3D using Z-stacking function, and images for Hoechst 33342 (DNA), Tra-1-60 (Podocalyxin, cell surface), Lin28A (cytoplasmic RNA binding protein) and Oct4 (nuclear transcription factor) were projected using maximum intensity algorithm.



Neuronal Culture

Product Name	Species	Host cell	Cat. No.
Activin A	Human	CHO	CG001
BDNF	Human	CHO	CG002
EGF	Human	CHO	CG014
EGF	Porcine	E. coli	CG089
FGF-10/KGF2	Human	CHO	CG022
FGF-8b	Human	E. coli	CG020
FGF-9	Human	CHO	CG021
Fibronectin	Human	CHO	CG024
Fibronectin	Human	E. coli	CG025
Fibronectin	Human	HEK293	CG023
HGF	Human	CHO	CG032
IGF-1	Human	HEK293	CG053
IL-12	Human	CHO	CG043
IL-13	Human	CHO	CG044
IL-15	Human	CHO	CG045
IL-15(hFc Tag)	Human	CHO	CG046
IL-1A	Human	E. coli	CG036
IL-1B	Human	E. coli	CG037
IL-21	Human	CHO	CG048
IL-21(hFc Tag)	Human	CHO	CG049
IL-23	Human	CHO	CG050

Product Name	Species	Host cell	Cat. No.
IL-27(His Tag)	Mouse	HEK293	CG051
IL-3	Human	CHO	CG039
IL-3	Human	E. coli	CG096
IL-34(His Tag)	Human	HEK293	CG052
IL-4	Human	CHO	CG040
IL-6	Bovine	E. coli	CG097
IL-6	Human	CHO	CG041
IL-7	Human	CHO	CG042
Insulin	Human	Yeast	CG033
Insulin- Transferrin- Selenium			CG086
LR3 IGF-1	Human	CHO	CG054
Noggin	Human	CHO	CG059
Noggin	Mouse	CHO	CG060
NRG1-β1	Human	E. coli	CG106
OSM	Human	CHO	CG061
Prolactin	Human	CHO	CG066
Transferrin	Human	CHO	CG075
Transferrin-APO	Human	CHO	CG076
Wnt-3a	Human	CHO	CG084

CytoGrow™ Growth Factors has a purity of $\geq 95\%$.



For the full range of sizes, please refer to our website.
thewellbio.com/cytogrow

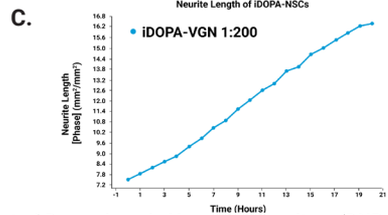
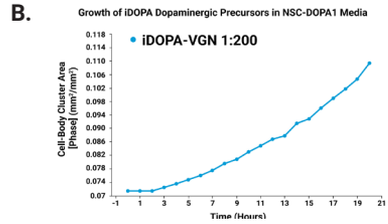
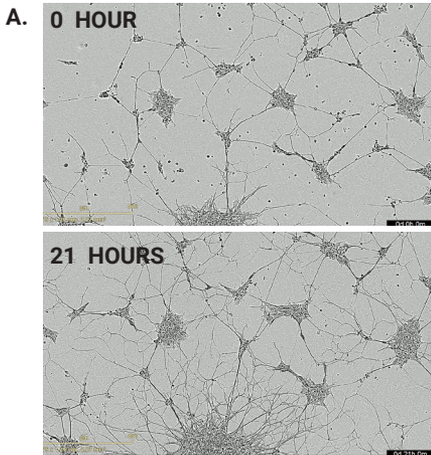


Figure 6. CytoGrow™ growth factors support the development of Dopaminergic Neuron Progenitors (DNPs) on 2D thin coating surface with VitroGel® NEURON hydrogel. (A) Images show robust survival of DNP colonies, and elaboration of neurites after 21 hours; (B & C). IncuCyte Neurotrack analysis software was used to quantitate the expansion of the area of DNP colonies, and their enhanced complexity of neurite elongation.

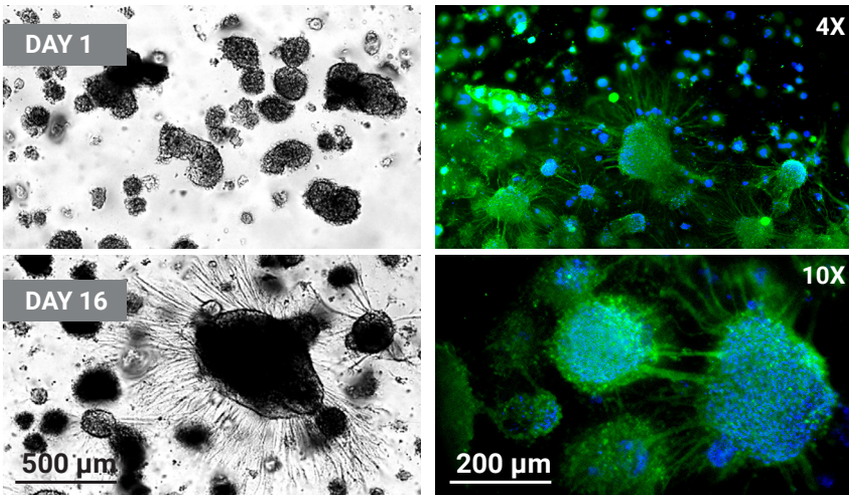


Figure 7. CytoGrow™ growth factors support the 3D development of dopaminergic neurons encapsulated in VitroGel® NEURON hydrogel. PSCs were 3D cultured in VitroGel® STEM with RocketCell™ IPSC Xeno-Free Growth Medium (Cat. No. RC02-GM) for 6 passages and were differentiated into Floor Plate Neuro-Epithelial Spheroids. The spheroids were recovered from the hydrogel using the VitroGel® Organoid Recovery Solution and embedded in VitroGel® NEURON.

A. Brightfield images of spheroid on day 0 (A, left) that were differentiated for 16 days (A, right). **B.** The samples were fixed and stained with beta-III-tubulin antibody and DAPI, depicting that the majority of the spheroids are neurons with the ability to form axonal connections. The cultures were visualized with the Keyence BZ-X microscope at 4X and 10X magnifications.



Immune Cell Culture

Product Name	Species	Host cell	Cat. No.
4-1BBL	Human	HEK293	CG085
CNTF	Human	E. coli	CG088
FGF-2/bFGF	Bovine	E. coli	CG004
FGF-2/bFGF	Fish	E. coli	CG005
FGF-2/bFGF	Human	E. coli	CG003
FGF-2/bFGF	Human	E. coli	CG087
Fibronectin	Human	CHO	CG024
Fibronectin	Human	E. coli	CG025
Fibronectin	Human	HEK293	CG023
GDNF	Human	E. coli	CG092
IFN α 2b	Human	CHO	CG035
IFN γ	Human	CHO	CG034
IFN γ	Human	E. coli	CG095
IGF-II	Human	HEK293	CG100
IL-10	Human	CHO	CG098
IL-11	Human	CHO	CG099
IL-12	Human	CHO	CG043
IL-15	Human	CHO	CG045
IL-15(hFc Tag)	Human	CHO	CG046
IL-18	Human	E. coli	CG111
IL-2	Human	CHO	CG038

Product Name	Species	Host cell	Cat. No.
IL-21	Human	CHO	CG048
IL-21(hFc Tag)	Human	CHO	CG049
IL-6	Bovine	E. coli	CG097
IL-6	Human	CHO	CG041
LR3 IGF-1	Human	CHO	CG054
M-CSF	Human	E. coli	CG093
M-CSF	Mouse	CHO	CG031
Neurturin	Human	CHO	CG103
NT-3	Human	HEK293	CG105
Persephin	Human	E. coli	CG108
SCF	Human	CHO	CG068
TGF- β 1	Human	CHO	CG069
TGF- β 1	Human	HEK293	CG070
TGF- β 3	Human	CHO	CG072
Tissue Factor	Human	CHO	CG078
TNF- α	Human	CHO	CG074
TNF- α	Human	E. coli	CG109
TPO	Human	CHO	CG079
Transferrin	Human	CHO	CG075
VEGF121	Human	CHO	CG110
β -NGF	Human	HEK293	CG104



Angiogenesis / Vascular

Product Name	Species	Host cell	Cat. No.
BMP-9	Human	HEK293	CG008
FGF-1/aFGF	Human	E. coli	CG090
IGF-II	Human	HEK293	CG100
PDGF-AA	Human	CHO	CG063
PDGF-AB	Human	CHO	CG065
PDGF-BB	Human	CHO	CG107

Product Name	Species	Host cell	Cat. No.
TGF- β 1	Human	CHO	CG069
TGF- β 1	Human	HEK293	CG070
TGF- β 2	Human	CHO	CG071
TGF- β 3	Human	CHO	CG072
VEGF121	Human	CHO	CG110
VEGF165	Human	CHO	CG080



Cultivated Meat

Product Name	Species	Host cell	Cat. No.
Activin A	Human	CHO	CG001
EGF	Human	CHO	CG014
EGF	Porcine	E. coli	CG089
Fetuin A	Bovine	CHO	CG017
Fetuin A	Human	CHO	CG016
HGF	Human	CHO	CG032
IGF-1	Human	HEK293	CG053
LIF	Bovine	E. coli	CG057

Product Name	Species	Host cell	Cat. No.
LR3 IGF-1	Bovine	HEK293	CG055
PDGF-AB	Human	CHO	CG065
PDGF-BB	Human	CHO	CG107
TGF- β 1	Human	CHO	CG069
TGF- β 1	Human	HEK293	CG070
TGF- β 2	Human	CHO	CG071
TGF- β 3	Human	CHO	CG072
Transferrin	Bovine	CHO	CG077



Complete workflow from 3D model establishment to downstream analysis with lab automation capability.



Discover how VitroGel[®] can support your cell culture research.

Explore our updated resources for a concise overview of VitroGel[®]'s key features and application areas.



Comparison of VitroGel[®] vs. Animal-based ECM

Discover the 20+ advantages of VitroGel[®] over animal-based ECM with this comprehensive comparison on key features, operation, application, and storage conditions.



What is VitroGel[®] | Overview Video

Learn why VitroGel[®] is the leading animal-free hydrogel for 3D cell culture.



☎ 866-3D-CELLS (973.855.4955) ✉ info@thewellbio.com 🌐 thewellbio.com in thewell-bioscience

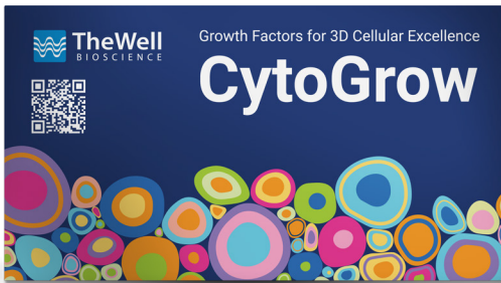
© 2025 TheWell Bioscience, Inc. All rights reserved. VitroGel[®], VitroINK[®], Cyto3D[®], CytoGrow[™], RocketCell[™], and VitroPrime[™] are trademarks of TheWell Bioscience. All other product names, logos, brands, trademarks and registered trademarks are property of their respective owners.

v2.0

 **TheWell**
BIOSCIENCE
3D Cell Culture and Beyond



Experience premium grade growth factors at research-friendly price.



Request a sample today:

[thewellbio.com/
sample-request-form](http://thewellbio.com/sample-request-form)



For a complete list of applications:

[thewellbio.com/
CYTOGROW](http://thewellbio.com/CYTOGROW)



Download order form:

[bit.ly/CytoGrow-
Order-Form](http://bit.ly/CytoGrow-Order-Form)