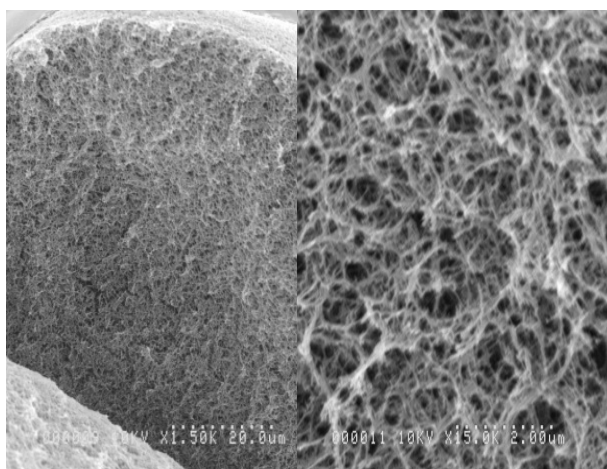
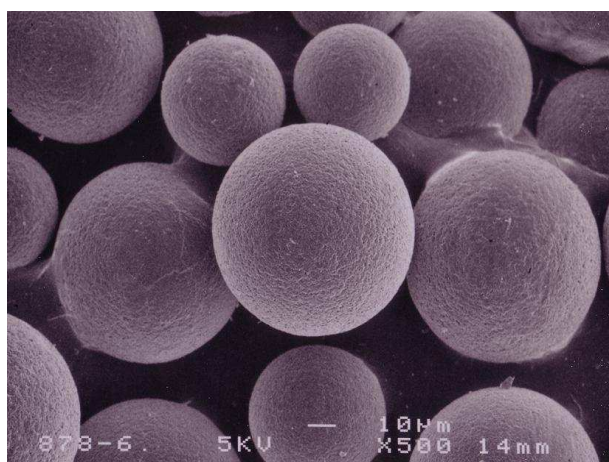




## CHROMATOGRAPHY MEDIA



# JNC CORPORATION



Cellufine™ is the trade mark of liquid chromatography media for purifying proteins, enzymes and other bio-active substances. Since it is made from spherical cellulose particles having high chemical stability, high mechanical strength and bio-compatibility, it is suitable for the production in pharmaceutical industry. Leaking from this matrix is much less than that from the synthetic polymer media. Cellufine™ MAX is a next generation Cellufine™ utilizing new cross-linking technology for improved flow property. Cellufine™ MAX series offers the largest pore size of all Cellufine™ chromatography media. The benefit of such pore size in Cellufine™ MAX resin provides excellent mass transfer. The production of Cellufine™ is guaranteed by ISO 9001.

- Used worldwide for purification of biomolecules and therapeutics
- Robust, spherical beads that resists compression
- Can operates at high pressures and high flow rates
- Significantly lower leachables as compared to other polymeric beads

## Protein A Chromatography

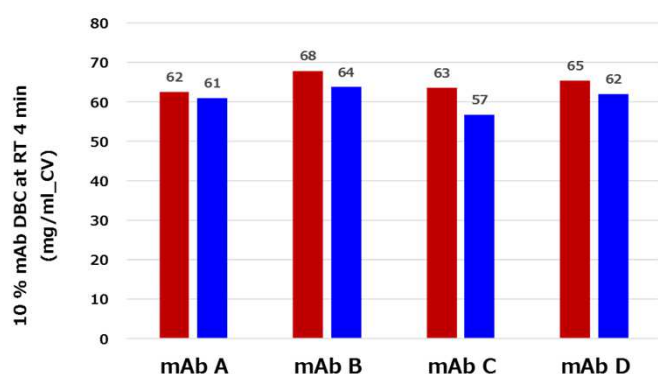
For mAb purification

### Cellufine™ SPA-HC

Cellufine™ SPA-HC is an affinity chromatography resin designed for the isolation of monoclonal antibodies (mAb). This resin shows excellent flow properties, low ligand leachate levels, high dynamic binding capacity and good retention of binding after multiple cycles of base cleaning in place (CIP) and re-use. This high performance affinity resin enables development of efficient purification processes for downstream purification of therapeutic monoclonal antibodies.

| Characteristics          |                                                                   |
|--------------------------|-------------------------------------------------------------------|
| Ligand                   | Alkali stable r-Protein A                                         |
| Matrix                   | 70 µm of Highly cross-linked cellulose beads                      |
| Adsorption capacity      | pAb > 70 mg/mL (at R.T. = 6 min), mAb > 65 mg/mL (at R.T.= 4 min) |
| Recommended elution pH   | pH3.0 - pH3.5, Acetate or citrate buffer                          |
| Recommended CIP solution | 0.1 M NaOH                                                        |

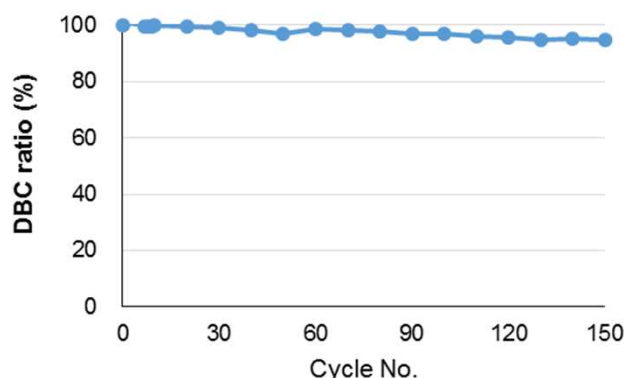
C<sub>10</sub> % mAb DBC at R.T. = 4 min with Cellufine™ SPA-HC



- Cellufine™ SPA-HC
- Agarose based rPA (2G)

Column: Super Edge 1ml  
Protein: mAb A, B, C, D  
Buffer: 20 mM Tris-HCl + 0.15 M NaCl, pH7.5  
Flow rate: 0.265 mL/min

0.1 M NaOH CIP vs Cycles of Cellufine™ SPA-HC (contact time = 15 min)



# Affinity Chromatography

For purification of virus & heparin binding protein

## Cellufine™ Sulfate

Cellufine™ Sulfate is a pseudo affinity ligand that mimics heparin. This resin has been used to purify viral vaccines, such as influenza, rabies and Japanese encephalitis virus from egg allantoin and more recently cell culture upstream processes. Adsorbed viral particles are recovered by mild high salt conditions.

| Characteristics     |                                        |
|---------------------|----------------------------------------|
| Ligand              | Sulfate ester                          |
| Ligand conc.        | approx. 8 µM/mL                        |
| Adsorption capacity | Lysozyme > 3mg/mL<br>HBsAg 6 - 8 mg/mL |

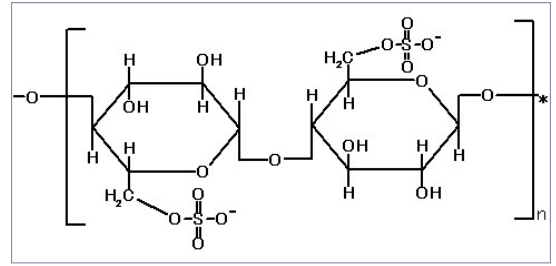
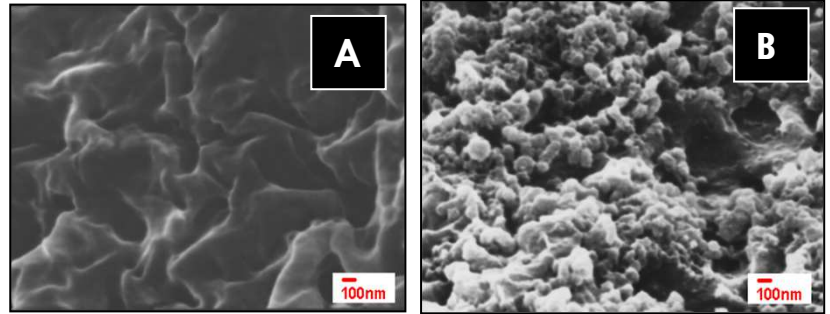


Figure 1  
Partial Structure of Cellufine Sulfate



Virus Strain: Influenza virus A/duck/Hokkaido/Vac-2/04(H7N7)

A: Surface structure of Cellufine Sulfate

B: Surface of Cellufine Sulfate after influenza virus particles loading.

The data representing from professor Kida.(Hokkaido Univ. Graduate school of veterinary medicine).

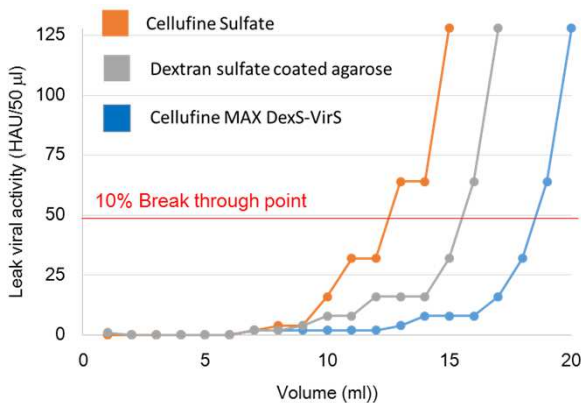
## Cellufine™ MAX DexS-HbP

## Cellufine™ MAX DexS-VirS

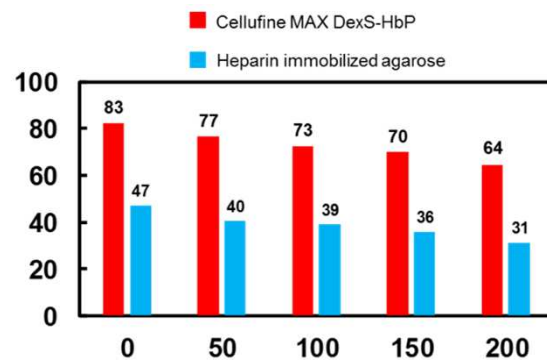
Cellufine™ MAX DexS is a new pseudo affinity ligand based on dextran sulfate modification. This non-animal derived affinity ligand can be used instead of immobilized Heparin. JNC offers two different Cellufine™ DexS resins, DexS-HbP and DexS-VirS, on the intended use by adapting of different polymer length of dextran sulfate. Cellufine™ MAX DexS-HbP is mainly designed for heparin binding proteins. Cellufine™ MAX DexS-VirS is for purifying virus and virus like particles.

| Characteristics                 | Cellufine MAX DexS-HbP | Cellufine MAX DexS-VirS |
|---------------------------------|------------------------|-------------------------|
| Ligand                          | Dextran sulfate        |                         |
| Sulfur contents                 | ≥ 36 µmol/mL           | ≥ 74 µmol/mL            |
| Lactoferrin adsorption capacity | ≥ 50 mg/mL             | ≥ 56 mg/mL              |

10% DBC of inactivated Influenza Virus with Cellufine MAX DexS-VirS



Lactoferrin binding to Cellufine MAX DexS-HbP and Heparin cross-linked agarose



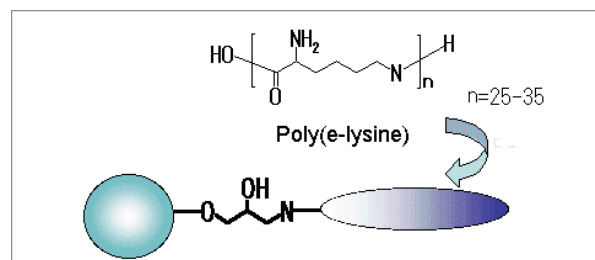
| Resin                                | 10% DBC<br>HAU/ml-resin |
|--------------------------------------|-------------------------|
| Cellufine MAX DexS-VirS              | 348,160<br>(100)        |
| Cellufine Sulfate                    | 225,280<br>(64)         |
| Dextran sulfate coated Agarose resin | 286,720<br>(82)         |

## For endotoxin removal

### Cellufine™ ET clean L / S

Cellufine™ ET clean is poly( $\epsilon$ -lysine) immobilized Cellufine. The resin binds and removes endotoxin from your sample solution. The poly( $\epsilon$ -lysine) is a microbial poly (amino acid) that consist of 30-35 lysine residues produced by *Streptomyces albulus*.

| Characteristics      |                        |                 |
|----------------------|------------------------|-----------------|
| Products             | Ligand conc.           | Exclusion limit |
| Cellufine™ ET cleanS | > 1 $\mu\text{mol/mL}$ | < $10^3$        |
| Cellufine™ ET cleanL | > 1 $\mu\text{mol/mL}$ | $2 \times 10^6$ |



#### Removal of LPS from a Protein Solution by Cellufine ET clean

| Sample solution     |      |                                                     | ET cleanS<br>(NaCl 50 mM, pH7.0)     |                         | ET cleanL<br>(NaCl 50 mM, pH7.0) |                         |
|---------------------|------|-----------------------------------------------------|--------------------------------------|-------------------------|----------------------------------|-------------------------|
| Protein             | pI   | LPS con. in protein solution (pg mL <sup>-1</sup> ) | Remained LPS (pg /mL <sup>-1</sup> ) | Recovery of Protein (%) | Remained LPS (pg/mL)             | Recovery of Protein (%) |
| BSA                 | 4.9  | 32,000                                              | 45                                   | 99                      | <10                              | 97                      |
| $\gamma$ -Globuline | 7.4  | 5,600                                               | 20                                   | 99                      | <10                              | 97                      |
| CytochromeC         | 10.6 | 1,500                                               | 15                                   | 99                      | <10                              | 98                      |

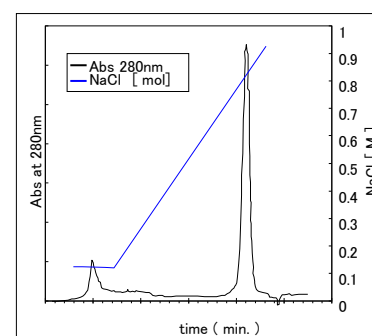
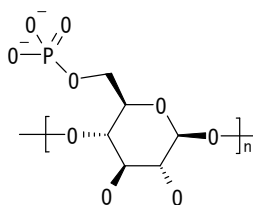
Reference: Todokoro et al, *J. LIQ. CHROM & REL. TECHNOL.*, 25 (4) , 601-614 (2002)

## For purification of DNA binding protein

### Cellufine™ Phosphate

Cellufine™ Phosphate is preferably applicable to purification of DNA binding protein and nucleic acids related protein. The resin can work as cation exchange chromatography resin.

| Characteristics     |                            |
|---------------------|----------------------------|
| Ligand              | Phosphate ester            |
| Ligand conc.        | 0.3 - 0.8 meq/mL           |
| Adsorption capacity | $\geq 20$ mg/mL (lysozyme) |



#### Rus A D70N purification with Cellufine Phosphate

Column: 1.6x10cm (20ml) packed with Cellufine Phosphate

Flow rate: 3ml/min( 90cm/h )

Sample: 7.5mg of RusA D70N obtained after Heparin-agarose media

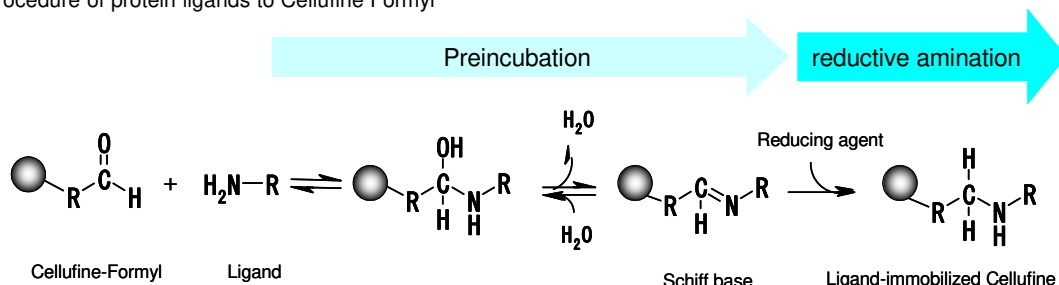
Gradient: 200ml from 0.1 to 1.3M NaCl in 50mM tris-HCl pH 8.0

## Activated supports for immobilization

### Cellufine™ Formyl

| Characteristics    |                     |
|--------------------|---------------------|
| Active group       | Formyl group (-CHO) |
| Active group conc. | 10 - 15 µmol/mL     |

Coupling procedure of protein ligands to Cellufine Formyl

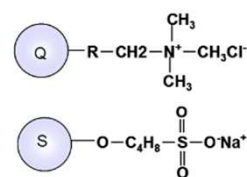
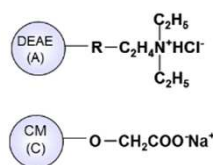


## Ion Exchange Chromatography

Cellufine™ IEX chromatography media are based on spherical cross-linked cellulose beads. Each offers excellent flow properties, mechanical stability and chemical resistance. These ion exchangers are ideally suited for both laboratory and process scale chromatography of proteins, peptides and other biomolecules. Applications include the purification of antibodies, growth factors, albumin, enzymes and nucleic acids.

### <Common Features>

- Flow rates up to 1200 cm/h at < 0.3 MPa backpressure
- Base stable at up to 0.5 M NaOH
- Very stable cross-linked cellulose beads



### Cellufine™ A-200/A-500/A-800

### Cellufine™ Q-500

### Cellufine™ C-500

### Cellufine™ S-500

| Characteristics                      |                    |                                         |                 |                 |                 |                 |                 |
|--------------------------------------|--------------------|-----------------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
|                                      |                    | Cellufine A-200                         | Cellufine A-500 | Cellufine A-800 | Cellufine Q-500 | Cellufine C-500 | Cellufine S-500 |
| Ion exchange type (Functional group) |                    | Weak Anion                              |                 |                 | Strong Anion    | Weak Cation     | Strong Cation   |
| Base matrix                          |                    | Spherical, cross-linked cellulose beads |                 |                 |                 |                 |                 |
| Particle size (µm)                   |                    | 40-130 µm (ca. 90 µm)                   |                 |                 |                 |                 |                 |
| Exclusion limit (kDa)                |                    | > 30                                    | > 500           | > 1000          | > 500           | > 500           | > 500           |
| pH stability                         |                    | 2-12                                    | 2-12            | 2-12            | 2-12            | 2-12            | 2-13            |
| Operating pressure                   |                    | Up to 0.2 MPa                           |                 |                 |                 |                 |                 |
| Ion exchange capacity (meq/ml-gel)   |                    | 0.13-0.18                               | 0.13-0.17       | 0.05-0.08       | 0.14-0.29       | 0.07-0.14       | 0.11-0.22       |
| Dynamic Binding Capacity (mg/ml)     | BSA* or Lysozyme** | 46*                                     | 57*             | 84*             | 16*             | 130**           | 156**           |
|                                      | human-γ-globulin   | 38                                      | 42              | 68              | 10              | 58              | 42              |



# Ion Exchange Chromatography

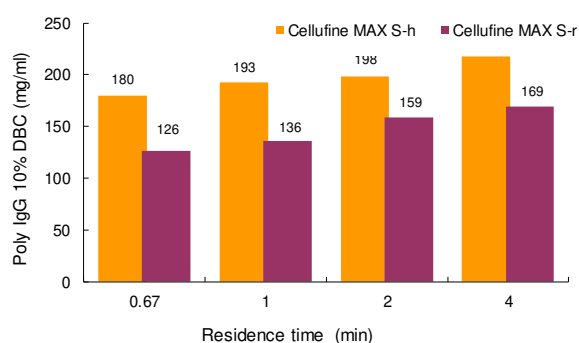
## Cellufine™ MAX IEX <Dextran based IEX coating>

### ➤ The basic characteristics of Cellufine™ MAX IEX media

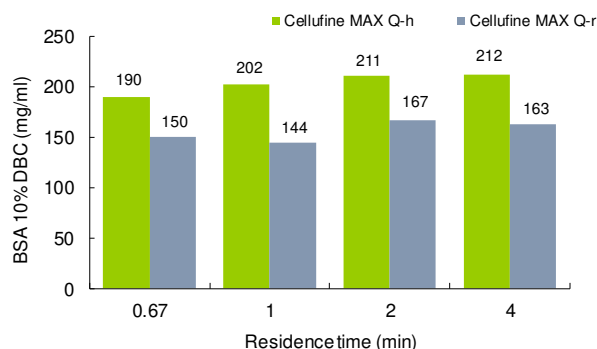
|                                      |                  | MAX CM                 | MAX S-r     | MAX S-h     | MAX DEAE    | MAX Q-r     | MAX Q-h     |
|--------------------------------------|------------------|------------------------|-------------|-------------|-------------|-------------|-------------|
| Particle size (μm)                   |                  | 40 -130 μm (ca. 90 μm) |             |             |             |             |             |
| Ligand                               |                  | CM                     | S           | S           | DEAE        | Q           | Q           |
| Ion exchange capacity (meq / ml-gel) |                  | 0.09 - 0.22            | 0.09 - 0.21 | 0.10 - 0.22 | 0.12 - 0.22 | 0.10 - 0.20 | 0.13 - 0.22 |
| 10% DBC (mg/ml)                      | Lysozyme/BSA     | 220                    | 144         | 191         | 197         | 141         | 225         |
|                                      | human-γ-globulin | 104                    | 131         | 216         | 108         | 74          | 135         |
| pH stability                         |                  | 2 -13                  | 2 -13       | 3 -14       | 2 - 12      | 2 - 12      | 2 - 12      |
| Operating pressure                   |                  | < 0.3 MPa              |             |             |             |             |             |

### ➤ Dynamic binding capacities of Cellufine™ MAX IEX media

Efficient mass-transfer characteristics of Cellufine™ MAX IEX resins translate to superior dynamic binding capacities (DBC). All Cellufine™ MAX IEX resins exhibit superior dynamic binding performance and have a good stability over a range of residence times.



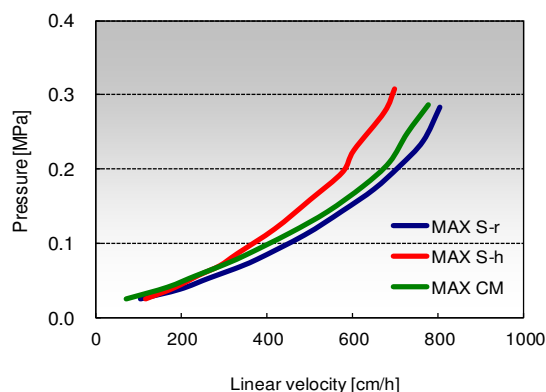
Column: 5 mm ID × 100 mmL  
IgG concentration: 1 mg/ml  
Buffer: Acetate-50mMNaCl (pH4.3)



Column: 5 mm ID × 100 mmL  
BSA concentration: 1 mg/ml  
Buffer: 50 mM Tris-HCl (pH8.5)

### ➤ Pressure-flow properties of Cellufine™ MAX IEX media

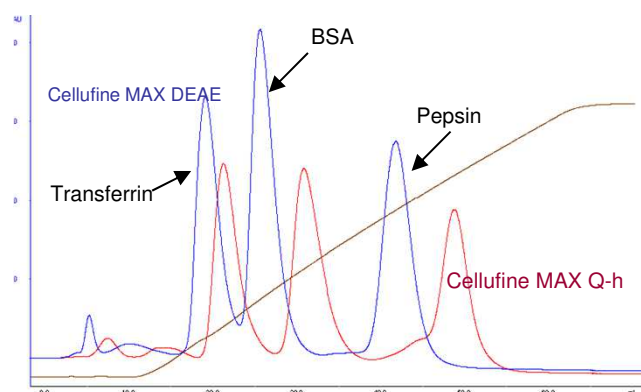
Cellufine™ MAX IEX resins enable high-flow operation, which is essential to efficient purification of bio-pharmaceuticals. The figure below shows pressure-flow velocity curves of Cellufine™ MAX cation IEX resin in a 30 cm column with a 20 cm bed height. All Cellufine™ MAX IEX resins are operable at practical flow velocities (500 cm/h) and pressures.



Column: 30 cm I.D. x 20 cm L  
Mobile phase: Pure water at 20 °C

## ➤ Model proteins separation performance for Cellufine™ MAX IEX media

Figure below shows model protein separation with Cellufine™ MAX Q-h and Cellufine™ MAX DEAE (strong anion vs. weak anion). Cellufine™ MAX IEX resins are optimized for high adsorption and high resolution.



Column: 6.6 mm ID × 50 mm L  
 Buffer A: 50 mM Tris-HCl (pH 8.5)  
 Buffer B: 50 mM Tris-HCl (pH 8.5)- 1 M NaCl  
 (0→75 % linear gradient)  
 Flow rate: 0.86 ml/min (residence time 2 min)  
 Proteins: Transferrin (5 mg/ml), BSA (10 mg/ml),  
 Pepsin (5 mg/ml)  
 Injection volume: 1.5 ml

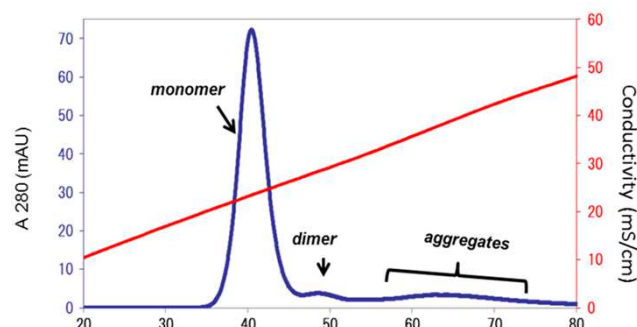
## Cellufine™ MAX GS

<Graft homo-polymer based IEX coating>

A cation exchange resin, Cellufine™ MAX GS, is designed for especially for removal of mAb aggregates after an initial Protein A capture step. Surface modification with grafted polymeric chains containing ion exchange functionality created a unique platform to resolve aggregates from monomeric mAb's.

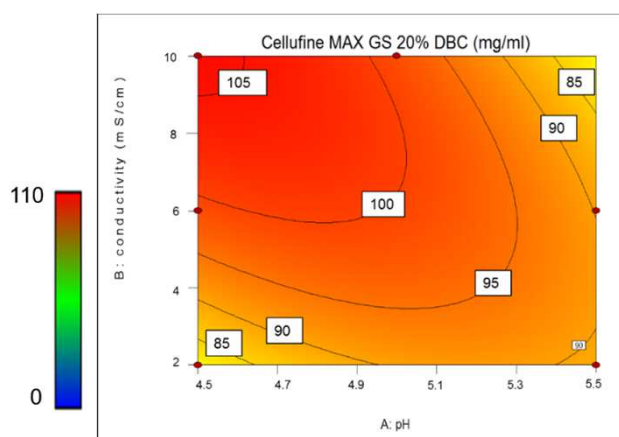
| Characteristics        |                                                |
|------------------------|------------------------------------------------|
| Particle size          | 40 - 130 $\mu\text{m}$ (ca. 90 $\mu\text{m}$ ) |
| Ligand                 | $-\text{R}-\text{SO}_3^-\text{Na}^+$ (Graft)   |
| Polyclonal IgG 10% DBC | $\geq 70$ mg/mL (RT=4min)                      |
| pH stability           | 2 - 13                                         |
| Operating pressure     | < 0.3 MPa                                      |

The peak tops of mAb monomer and aggregates are separated in shallow gradient elution with Cellufine MAX GS

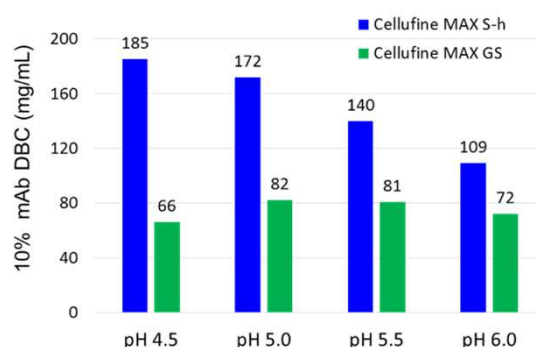


A: 10 mM Acetate pH4.5 + 50 mM NaCl, B: 10 mM Acetate pH4.5 + 0.5M NaCl,  
 Gradient : 75CV, Inject: Acid Treated mAb1

Counter plots analysis suggests Cellufine MAX GS is less susceptible to pH and conductivity for polyclonal antibodies adsorption.



Comparison of mAb Dynamic Binding Capacity (DBC) with Cellufine MAX GS and Cellufine MAX S-h



This research is partially supported by the developing key technology for discovering and manufacturing pharmaceuticals used for next-generation treatments and diagnoses both from the Ministry of Economy, Trade and Industry, Japan (METI) and from Japan Agency for Medical Research and Development (AMED).

Load condition  
 mAb: monoclonal antibody (5 mg/mL)  
 Actual bed volume: 0.59 mL (3 cm bed height)

# Hydrophobic Interaction Chromatography

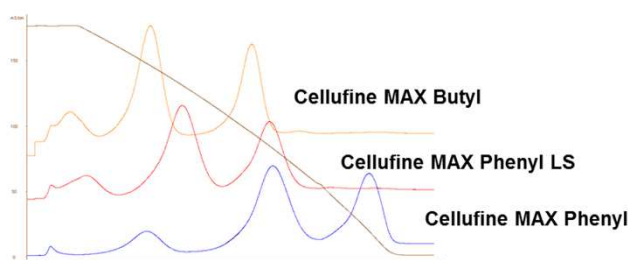
## Cellufine™ MAX HIC

### ➤ The basic characteristics of Cellufine™ HIC media

|                                 | Cellufine<br>MAX Butyl                        | Cellufine<br>MAX Phenyl | Cellufine<br>MAX Phenyl LS |
|---------------------------------|-----------------------------------------------|-------------------------|----------------------------|
| Particle size                   | 40 -130 $\mu\text{m}$ (ca. 90 $\mu\text{m}$ ) |                         |                            |
| Ligand type                     | Butyl                                         | Phenyl                  |                            |
| BSA adsorption capacity (mg/ml) | $\geq 9$                                      | $\geq 11$               | $\geq 4$                   |
| BSA elution efficiency (%)      | $> 70$                                        | $> 35$                  | $> 65$                     |
| Polyclonal IgG 10% DBC (mg/ml)  | 17                                            | 19                      | 30                         |
| Operating pressure              | $< 0.3 \text{ MPa}$                           |                         |                            |
| pH stability                    | pH 2 - 13                                     |                         |                            |

### ➤ Model protein separation performance for Cellufine™ HIC media

Figure below displays the optimized high resolution of Cellufine™ MAX Phenyl [standard and LS (low substitute) ] and Cellufine™ MAX Butyl. Protein separation studies show that relative binding strengths are MAX Phenyl > MAX Phenyl LS > MAX Butyl.

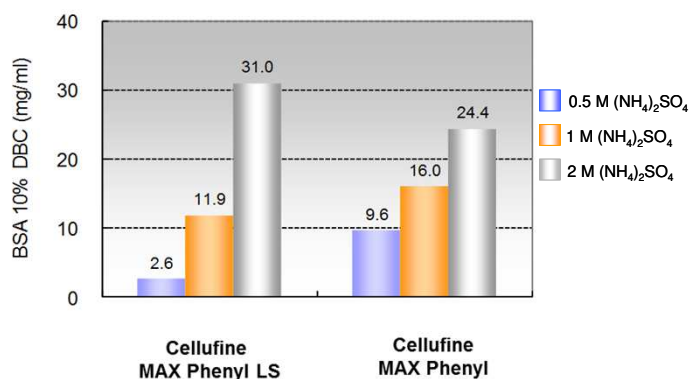


Column: 6.6 mm ID  $\times$  50 mm L  
 Buffer A: 10 mM phosphate buffer (pH 7) + 1.5 M  $(\text{NH}_4)_2\text{SO}_4$   
 Buffer B: 10 mM phosphate (pH 7)  
 Proteins: Ribonuclease A,  $\alpha$ -Chymotrypsinogen A, Lysozyme

### ➤ Dynamic binding capacities of Cellufine™ HIC media

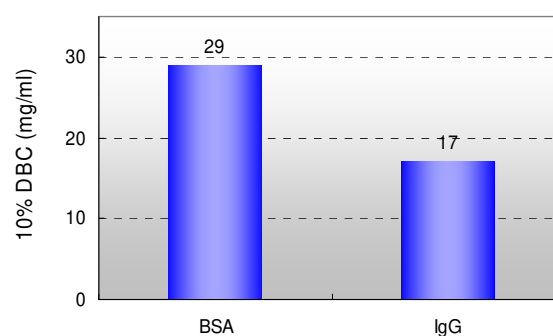
Efficient mass-transfer characteristics of Cellufine™ MAX HIC resins translate to superior dynamic binding capacities (DBC). Figures below show DBC of model proteins for Cellufine™ MAX Phenyl LS and Phenyl resin (left), and MAX Butyl resin (right), respectively. Both ligand design concepts will allow for flexibility in applying, Cellufine™ MAX HIC resins to a wide range of fields in bio-pharmaceutical purification.

BSA-DBC of Cellufine MAX Phenyl at different salt concentrations



Column: 5 mm I.D.  $\times$  5 cm L  
 Flow rate: 0.5 ml/ min  
 Protein concentration: 1 mg/ml  
 Buffer: 20 mM Phosphate +  $(\text{NH}_4)_2\text{SO}_4$

DBC of Cellufine MAX Butyl



Column: 5 mm ID  $\times$  5 cm L  
 Flow rate: 0.5 ml/ min  
 Buffer: 10 mM Phosphate (pH 7.0) +  
 2 M  $(\text{NH}_4)_2\text{SO}_4$  / BSA  
 1 M  $(\text{NH}_4)_2\text{SO}_4$  / polyclonal IgG

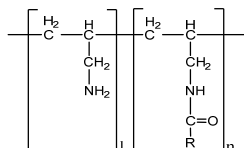


# Mixed Mode Chromatography

For impurities removal

## Cellufine™ MAX IB

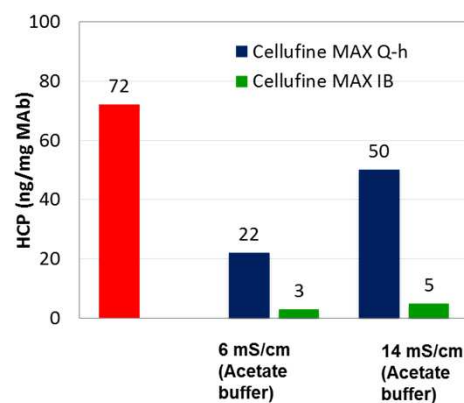
A mixed mode resin, Cellufine™ MAX IB, especially for monoclonal antibody (Mab) purification after Protein A step. This resin has a salt tolerant polyamine surface modification that has been partially modified with butyl groups.



| Characteristics           |                                                       |
|---------------------------|-------------------------------------------------------|
| Particle size             | 40 - 130 µm (ca. 90 µm)                               |
| Ligand                    | Polyallyl amine partially modified with a butyl group |
| Adsorption capacity (BSA) | 64 mg/mL (low salt) * 59 mg/mL (high salt) **         |
| Operating pressure        | < 0.3 MPa                                             |

This research is partially supported by the developing key technology for discovering and manufacturing pharmaceuticals used for next-generation treatments and diagnoses both from the Ministry of Economy, Trade and Industry, Japan (METI) and from Japan Agency for Medical Research and Development (AMED).

HCP removal by Cellufine MAX IB and Cellufine MAX Q-h (polymer modified Q) after ProA step



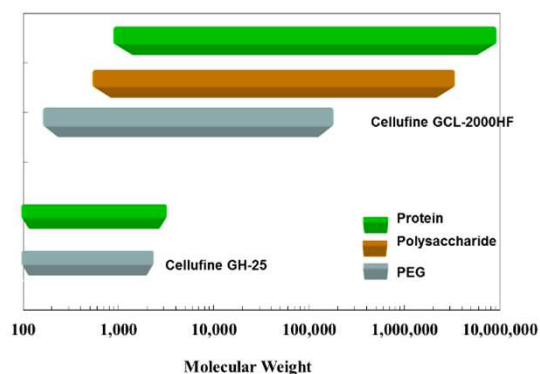
# Gel Filtration Chromatography

## Cellufine™ GCL-2000HF

Cellufine™ GCL-2000HF resin offers an extraordinarily broad selection of fractionation ranges, especially works for very high molecular weight protein complexes.

## Cellufine™ GH-25

Cellufine™ GH-25 desalting resin is based on porous, spherical, cellulose particles. The sharp 3kD exclusion limit allows proteins to pass through the column in the void volume while retarding smaller molecular weight solutes in the internal pores.



# Ordering Information

| Product Name            | Quantity                                                                                                              | Catalogue No.                                                                   |
|-------------------------|-----------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| <b>ProA Affinity</b>    |                                                                                                                       |                                                                                 |
| Cellufine SPA-HC        | 1 mL x 1 (Mini-Column)<br>1 mL x 5 (Mini-Column)<br>5 mL x 1 (Mini-Column)<br>10 mL<br>50 mL<br>500 mL<br>5 L<br>10 L | 21900-11<br>21900-51<br>21900-15<br>21900<br>21901<br>21902<br>21903<br>21904   |
| <b>Affinity</b>         |                                                                                                                       |                                                                                 |
| Cellufine Sulfate       | 1 mL x 5 (Mini-Column)<br>5 mL x 1 (Mini-Column)<br>10 mL<br>50 mL<br>500 mL<br>5 L<br>10 L                           | 19845-51<br>19845-15<br>676943324<br>19845<br>19846<br>19847<br>19849           |
| Cellufine MAX DexS-HbP  | 1 mL x 5 (Mini-Column)<br>5 mL x 1 (Mini-Column)<br>10 mL<br>50 mL<br>500 mL<br>5 L<br>10 L                           | 21700-51<br>21700-15<br>21700<br>21701<br>21702<br>21703<br>21704               |
| Cellufine MAX DexS-VirS | 1 mL x 5 (Mini-Column)<br>5 mL x 1 (Mini-Column)<br>10 mL<br>50 mL<br>500 mL<br>5 L<br>10 L                           | 21800-51<br>21800-15<br>21800<br>21801<br>21802<br>21803<br>21804               |
| Cellufine ET clean L    | 1 mL x 5 (Mini-Column)<br>5 mL x 1 (Mini-Column)<br>10 mL<br>50 mL<br>500 mL<br>5 L<br>10 L                           | 20051<br>20015<br>681984324<br>681984326<br>681984328<br>681984330<br>681984335 |
| Cellufine ET clean S    | 1 mL x 5 (Mini-Column)<br>5 mL x 1 (Mini-Column)<br>10 mL<br>50 mL<br>500 mL<br>5 L<br>10 L                           | 20151<br>20115<br>682985324<br>682985326<br>682985328<br>682985330<br>682985335 |
| Cellufine Formyl        | 10 mL<br>50 mL<br>500 mL<br>5 L<br>10 L                                                                               | 676944324<br>19853<br>19854<br>19855<br>676944335                               |
| Cellufine Phosphate     | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>10 mL<br>50 mL<br>500 mL<br>5 L<br>10 L                           | 19551<br>19515<br>19524<br>19545<br>19546<br>684987330<br>684987335             |

| Product Name       | Quantity                                                                            | Catalogue No.                                                    |
|--------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------|
| <b>IEX</b>         |                                                                                     |                                                                  |
| Cellufine A-200    | 1 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L                           | 19611-51<br>676980327<br>19611<br>19612<br>676980335             |
| Cellufine A-500    | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L | 19805-51<br>19805-55<br>675980327<br>19805<br>19806<br>675980335 |
| Cellufine A-800    | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L | 19865-51<br>19865-55<br>673980327<br>19800<br>19801<br>673980335 |
| Cellufine Q-500    | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L | 19907-51<br>19907-55<br>675982327<br>19907<br>19908<br>675982335 |
| Cellufine C-500    | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L | 19800-51<br>19800-55<br>675983327<br>19865<br>19866<br>675983335 |
| Cellufine S-500    | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L | 21200-51<br>21200-55<br>21200<br>21201<br>21202<br>21203         |
| Cellufine MAX DEAE | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L | 21000-51<br>21000-55<br>21000<br>21001<br>21002<br>21003         |
| Cellufine MAX Q-r  | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L | 20500-51<br>20500-55<br>20500<br>20501<br>20502<br>20503         |

| Product Name                   | Quantity                                                                                                 | Catalogue No.                                                          |
|--------------------------------|----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|
| <b>IEX</b>                     |                                                                                                          |                                                                        |
| Cellufine<br>MAX Q-h           | Robo® column 5-10<br>1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L | 20600-802<br>20600-51<br>20600-55<br>20600<br>20601<br>20602<br>20603  |
| Cellufine<br>MAX CM            | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L                      | 20900-51<br>20900-55<br>20900<br>20901<br>20902<br>20903               |
| Cellufine<br>MAX S-r           | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L                      | 20300-51<br>20300-55<br>20300<br>20301<br>20302<br>20303               |
| Cellufine<br>MAX S-h           | Robo® column 5-10<br>1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L | 220400-802<br>20400-51<br>20400-55<br>20400<br>20401<br>20402<br>20403 |
| Cellufine<br>MAX GS            | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L                      | 21300-51<br>21300-55<br>20300<br>20301<br>20302<br>20303               |
| <b>Hydrophobic Interaction</b> |                                                                                                          |                                                                        |
| Cellufine<br>MAX Butyl         | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L                      | 21100-51<br>21100-55<br>21100<br>21101<br>21102<br>21103               |

| Product Name                   | Quantity                                                                                              | Catalogue No.                                                              |
|--------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| <b>Hydrophobic Interaction</b> |                                                                                                       |                                                                            |
| Cellufine<br>MAX Phenyl        | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L                   | 20700-51<br>20700-55<br>20700<br>20701<br>20702<br>20703                   |
| Cellufine<br>MAX Phenyl LS     | 1 mL x 5 (Mini-Column)<br>5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L                   | 20800-51<br>20800-55<br>20800<br>20801<br>20802<br>20803                   |
| <b>Mixed mode</b>              |                                                                                                       |                                                                            |
| Cellufine<br>MAX IB            | 1 mL x 5 (Mini-Column)<br>5 mL x 1 (Mini-Column)<br>10 mL<br>50 mL<br>100 mL<br>500 mL<br>5 L<br>10 L | 21600-51<br>21600-15<br>21600<br>21601<br>21602<br>21603<br>21604<br>21605 |
| <b>Gel filtration</b>          |                                                                                                       |                                                                            |
| Cellufine<br>GH-25             | 5 mL x 5 (Mini-Column)<br>100 mL<br>500 mL<br>5 L<br>10 L                                             | 19711-55<br>670000327<br>19711<br>19712<br>670000335                       |
| Cellufine<br>GCL-2000HF        | 100 mL<br>500 mL<br>5 L<br>10 L                                                                       | 21400<br>21401<br>21402<br>21403                                           |

 **Super Edge**  
**Empty Mini-Column Kit**

| Product Name                             | Constitution                                                                                      | Catalogue No. |
|------------------------------------------|---------------------------------------------------------------------------------------------------|---------------|
| Empty 5 ML<br>Mini-Column<br>Starter Kit | 1 x Screw-press/Stand & Rod<br>1 x Packing reservoir<br>10 x Empty column set<br>4 x Easy fitting | EMC5SK        |
| Empty 1 ML<br>Mini-Column<br>Starter Kit | 1 x Screw-press/Stand & Rod<br>1 x Packing reservoir<br>10 x Empty column set<br>4 x Easy fitting | EMC1SK        |
| Empty 5 ML<br>Column Set                 | 10 x Column top cap & tube<br>10 x Frit (top & bottom)<br>20 x Stop plug                          | EMC5C10       |
| Empty 1 ML<br>Column Set                 | 10 x Column top cap & tube<br>10 x Frit (top & bottom)<br>20 x Stop plug                          | EMC1C10       |





## ADSORPTION

## PARTITION

### ION EXCHANGE

#### DEAE Weak Anion

|                    |             |
|--------------------|-------------|
| Cellufine A-200    | 90 µm (Ave) |
| Cellufine A-500    | 90 µm (Ave) |
| Cellufine A-800    | 90 µm (Ave) |
| Cellufine MAX DEAE | 90 µm (Ave) |

#### QA Strong Anion

|                   |             |
|-------------------|-------------|
| Cellufine Q-500   | 90 µm (Ave) |
| Cellufine MAX Q-r | 90 µm (Ave) |
| Cellufine MAX Q-h | 90 µm (Ave) |

#### CM Weak Cation

|                  |             |
|------------------|-------------|
| Cellufine C-500  | 90 µm (Ave) |
| Cellufine MAX CM | 90 µm (Ave) |

#### S Strong Cation

|                   |             |
|-------------------|-------------|
| Cellufine S-500   | 90 µm (Ave) |
| Cellufine MAX S-r | 90 µm (Ave) |
| Cellufine MAX S-h | 90 µm (Ave) |

#### mAb Aggregate removal

|                            |             |
|----------------------------|-------------|
| Cellufine MAX GS (Graft S) | 90 µm (Ave) |
|----------------------------|-------------|

### ProA

#### mAb Capture

|                  |             |
|------------------|-------------|
| Cellufine SPA-HC | 70 µm (Ave) |
|------------------|-------------|

### AFFINITY

#### Virus & Heparin Binding Proteins

|                         |             |
|-------------------------|-------------|
| Cellufine Sulfate       | 80 µm (Ave) |
| Cellufine MAX DexS-HbP  | 90 µm (Ave) |
| Cellufine MAX DexS-VirS | 90 µm (Ave) |

#### Endotoxin Removal

|                     |             |
|---------------------|-------------|
| Cellufine ET cleanL | 80 µm (Ave) |
| Cellufine ET cleanS | 90 µm (Ave) |

#### Nucleic Acid Related Molecules

|                     |             |
|---------------------|-------------|
| Cellufine Phosphate | 90 µm (Ave) |
|---------------------|-------------|

#### Activated Supports

|                  |              |
|------------------|--------------|
| Cellufine Formyl | 150 µm (Ave) |
|------------------|--------------|

### HYDROPHOBIC INTERACTION

|                         |             |
|-------------------------|-------------|
| Cellufine MAX Phenyl    | 90 µm (Ave) |
| Cellufine MAX Phenyl LS | 90 µm (Ave) |
| Cellufine MAX Butyl     | 90 µm (Ave) |

### MIXED MODE

#### mAb Polishing

|                  |             |
|------------------|-------------|
| Cellufine MAX IB | 90 µm (Ave) |
|------------------|-------------|

### GEL FILTRATION

*Purification of bio-molecules and proteins by molecular size*

MW 50 - 3,000 kDa

|                      |             |
|----------------------|-------------|
| Cellufine GCL-2000HF | 90 µm (Ave) |
|----------------------|-------------|

*Salt and solvent removal and buffer exchange*

|                 |             |
|-----------------|-------------|
| Cellufine GH-25 | 80 µm (Ave) |
|-----------------|-------------|

## Contact information

# JNC CORPORATION

## Purchase/Technical Support

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