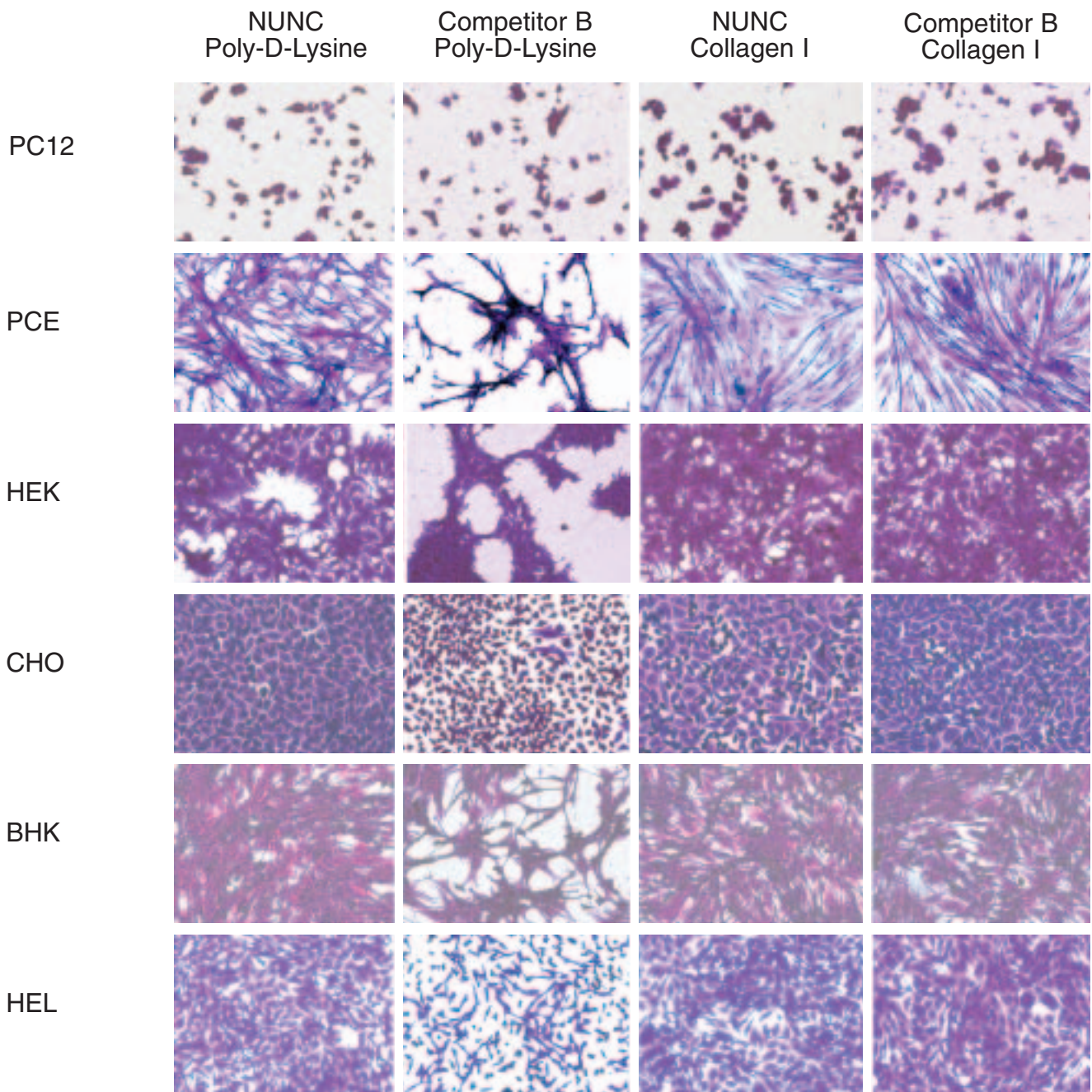




Poly-D-Lysine and Collagen I Coated EasYFlask®



- **Ready to use** - Precoated flasks with either Poly-D-Lysine or Collagen I
- **Consistent performance** - Consistent growth surface from each lot ensures guaranteed performance
- **High quality surface** - Promotes cell attachment, growth and differentiation in serum-free and serum-containing media
- **Stability** - Stable at room temperature
- **EasYFlask®** - 1/3 turn open and close cap



Flasks are coated with either a Poly-D-Lysine or Collagen I (rat tail). The uniform coating creates a positive charge on the surface that ensures cell attachment, growth and differentiation.

Coated flasks are for research only.

Nunc Cat. #	Description	Qty./sleeve	Qty./case
132703	25cm ² EasYFlask®, Filter cap, Poly-D-Lysine	10	60
132704	75cm ² EasYFlask®, Filter cap, Poly-D-Lysine	5	30
132705	175cm ² EasYFlask®, Filter cap, Poly-D-Lysine	5	30
132706	25cm ² EasYFlask®, Filter cap, Collagen I	10	60
132707	75cm ² EasYFlask®, Filter cap, Collagen I	5	30
132708	175cm ² EasYFlask®, Filter cap, Collagen I	5	30

Labo Baza

nowoczesne wyposażenie laboratorium

ul. Topolowa 5
62-002 Jelonek k/Poznania
tel.: 061 812 57 45
fax: 061 812 57 25
e-mail: biuro@labobaza.pl

www.labobaza.pl

Call NUNC or see www.nuncbrand.com for our full offering of cell culture products.



Nalge Nunc International • USA • Tel +1 585 586 8800 • nnitech@nalgenunc.com • www.nuncbrand.com
Nunc A/S • Denmark • Tel +45 4631 2000 • infocity@nunc.dk • www.nuncbrand.com
Nunc GmbH & Co. KG • Germany • Tel +49 611 18674-0 • nunc@nunc.de • www.nunc.de
Nalge Nunc International KK • Japan • Tel +81 3381 63355 • info@nalgenunc.co.jp • www.nalgenunc.co.jp



www.nuncbrand.com