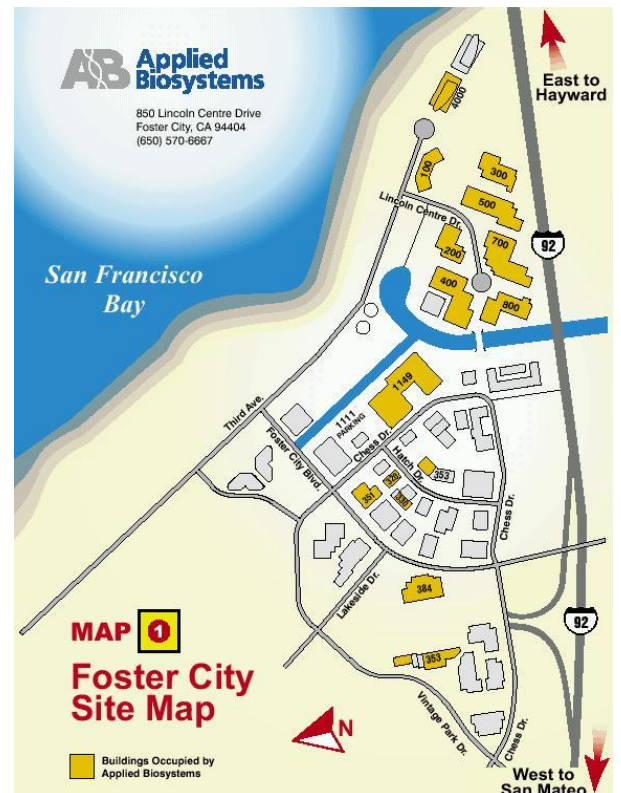




برای سفارش محصول چه باید کرد؟ تمویل آن چه موقع میباشد؟ هزینه آن را چگونه و چه زمانی پرداخت باید کرد؟
برای سفارش میتوان با تماس با کارشناسان شرکت سفارش خود را ثبت نمود یا با ارسال فکس که مشخصات محصول خود را ذکر کرده و به شرکت ارسال دارید به صورت فودکار برای شما پیش فاکتور صادر می گردد یا در قسمت درخواست فرید سفارش خود را ثبت نمایید مداخلت زمان سفارش ۹۰ روز کاری میباشد به علت نوسان قیمتی و جلوگیری از افزایش قیمت تمام هزینه محصول در زمان ثبت سفارش از شما دریافت میگردد .

با توجه به فراگیر شدن کالای مشابه آسیا شرقی آیا دستگاه شما اورجینال می باشد یا محصول کشورهای آسیای شرقی؟
کمپانی فوق الذکر در منطقه فاستر سیتی نزدیک سواحل سانفرانسیسکو می باشد با توجه به متنوع بودن محصولات و نیاز به وسایل جانبی مانند موس - نوت بوک - سیم و اتصالات و مواد پلاستیکی بعضی از محصولات غیر ضروری توسط کارخانه ABI در سنگاپور تهیه میگردد ولی تمامی دستگاهها و کیتها در محل اصلی کمپانی تهیه میگردد نکته قابل توجه دستگاههای ارائه شده در ایران توسط این شرکت از هر لحاظ با دستگاههای در حال استفاده در آمریکا و اروپا منطبق می باشد





شرکت شما از کدام نوع ارز استفاده میکند؟

متأسفانه این شرکت از ارز آزاد استفاده میکند که باعث افزایش کالا به میزان سه برابرشده است ولی این شرکت با اعلام قیمت دلاری این امکان را به مشتریانی که دارای ارز میباشند فراهم نموده که به صورت ارزی خرید نمایند

در قسمت درباره کمپانی نوشته اید که سایر کمپانی ها برای تولید اینگونه محصولات نیاز به لیسانس از کمپانی Applied Biosystems نیاز دارد. مدرکی در این خصوص دارید
بله جهت برقی از مدارک مذکور میتوانید به فایل های ذیل مراجعه نمایید البته شما می توانید با مراجعه به بخش لیسانس ها در سایت اینگونه کمپانی ها به این اطلاعات دسترسی پیدا کنید



Life Science Research > Amplification | PCR > Amplification News > PCR Authorization Statements

PCR Authorization Statements

[catalog index](#)

PCR Authorization Statements

- [Cycler Color Change Announcement](#)
- [Catalog Number Conversion for Amplification Products](#)
- [MJ Customer Care](#)

Notice Regarding Bio-Rad Thermal Cyclers and Real-Time Systems

Notice regarding Bio-Rad thermal cyclers and real-time systems. Purchase of this instrument conveys a limited non-transferable immunity from suit for the purchaser's own internal research and development and for use in applied fields other than Human In Vitro Diagnostics under one or more of U.S. Patents Nos. 5,656,493, 5,333,675, 5,475,610 (claims 1, 44, 158, 160-163 and 167 only), and 6,703,236 (claims 1-7 only), or corresponding claims in their non-U.S. counterparts, owned by **Applera Corporation**. No right is conveyed expressly, by implication or by estoppel under any other patent claim, such as claims to apparatus, reagents, kits, or methods such as 5' nuclease methods. Further information on purchasing licenses may be obtained by contacting the Director of Licensing, **Applied Biosystems**, 850 Lincoln Centre Drive, Foster City, California 94404, USA.

Bio-Rad's real-time thermal cyclers are licensed real-time thermal cyclers under Applera's United States Patent No. 6,814,934 B1 for use in research and for all other fields except the fields of human diagnostics and veterinary diagnostics.



eppendorf
Press

- [Home](#)
- [Products](#)
- [Promotions](#)
- [ep-points](#)
- [Support & epServices](#)
- [News & Events](#)
- [Corporate](#)

2005-11-15 - APPLIED BIOSYSTEMS AND EPPENDORF ANNOUNCE REAL-TIME PCR INSTRUMENT LICENSING AGREEMENT

FOSTER CITY, CA and HAMBURG, GERMANY - November 11, 2005 -
 Applied Biosystems Group (NYSE:ABI), an Applera Corporation business, today announced it has granted a worldwide, royalty-bearing license to Eppendorf AG under a real-time thermal cycler patent rights agreement. Under the agreement, Eppendorf will have the right to manufacture and sell real-time thermal cyclers in the research and applied fields. Financial terms of the license were not disclosed. "This agreement with Eppendorf further validates the significance of Applied Biosystems' real-time thermal cycler technology," said Paul D. Grossman, Ph.D., Esq., Vice President, Strategic Planning, Business Development and Intellectual Property for Applied Biosystems. "We may consider entering into additional licenses with high quality vendors under the right terms." "We are pleased to announce our agreement with Applied Biosystems," said Klaus Fink, CEO and President of Eppendorf AG. "We are committed to providing our customers with access to technologies that are of greatest importance for the life sciences sector. Our new product generation of real-time cyclers ensures best practices in laboratories in terms of productivity, simplicity, and ease of use." The license to Eppendorf is based on U.S. Patent No. 6,814,934 and foreign equivalents. The U.S. Patent & Trademark Office (USPTO) granted Applera this fundamental patent pertaining to real-time PCR instrumentation in November 2004. Counterpart patents in Europe and Japan have been provisionally held invalid by the corresponding patent offices. Applera has appealed those decisions. PCR, an enabling technology for life science and other research, is a process in which a segment of a nucleic acid (DNA or RNA) is copied or "amplified" so that the nucleic acid can be more readily analyzed. In real-time PCR, the amplified DNA is detected during, rather than at the end of, the PCR process, a feature that facilitates greater accuracy in important applications, including gene expression quantitation and genotyping.

Applied Biosystems
an Applera Corporation Business
 850 Lincoln Centre Drive
 Foster City, CA
 94404-1128 - U.S.A.
 T: (650) 570-6667
 F: (650) 572-2743
www.appliedbiosystems.com



Sample & Assay Technologies

[Home](#)
[Products](#)
[Order](#)
[Support](#)
[About QIAGEN](#)
[Contact](#)
[Careers](#)

- Who We Are
- Investors
- Press & Media
- Press
- Releases

QIAGEN and Applied Biosystems Settle all Disputes over Real-Time PCR Thermal Cycler Patents

Rotor-Gene™ Q now fully "Licensed Real-Time Thermal Cycler" for all molecular research and diagnostic applications

Venlo, The Netherlands, January 22, 2009 --- Corbett, QIAGEN (Nasdaq: QGEN; Frankfurt, Prime Standard: QIA), Itf Labortechnik GmbH & Co. KG, and Applied Biosystems, LLC, part of Life Technologies Corporation (Nasdaq: LIFE) today announced a settlement of their disputes concerning infringement by Corbett's Rotor-Gene™ Real-Time PCR-Cyclers and Applied Biosystems' Real-Time Thermal Cycler Instrument patents. Applied Biosystems had filed an infringement lawsuit against Corbett in Germany and Corbett later filed a declaratory judgment lawsuit in California. Further, Corbett and Itf Labortechnik filed an intervention in opposition proceedings before the European Patent Office. QIAGEN acquired Corbett, an Australian instrumentation manufacturing company, in July 2008.

In connection with the settlement, Corbett has entered into an agreement with Applied Biosystems to take a license to certain technology relating to Corbett's Real-Time PCR-Instrumentation and its use. The license covers all fields including research-related fields, applied fields and the fields of human and animal in vitro diagnostics.

Financial terms of the settlement and related license agreement were not disclosed. These agreements fully resolve all pending disputes between Corbett, QIAGEN, Itf Labortechnik, and Applied Biosystems.

"This Real-Time Thermal Cycler license agreement for all fields including human in vitro diagnostics expands our existing PCR intellectual property estate which is truly unique in the industry", said Peer Schatz, CEO of QIAGEN. "The Rotor-Gene™ Q Real-time Thermal Cycler technology adds high performance, proprietary PCR detection technology to QIAGEN. This addition extends our molecular testing solution portfolio and puts QIAGEN in a position to offer sample and assay technology solutions spanning from sample to result. This settlement agreement allows us to place our full focus on delivering the most advanced technology solutions to our customers in molecular diagnostics, applied testing, pharma and academic research. We are pleased that our Rotor-Gene Q™ Real-Time Thermal Cycler can be marketed with the additional mark of a fully 'Licensed Real-Time Thermal Cycler' for all fields."