



## Press release

glassdoor®

2018 **BEST  
PLACES  
TO WORK**

EMPLOYEES' CHOICE

### **Roche Diagnostics honored as one of the best places to work in 2018, a Glassdoor Employees' Choice Award winner**

INDIANAPOLIS (Dec. 7, 2017) — Roche (SIX: RO, ROG; OTCQX: RHHBY) has been honored with a [Glassdoor Employees' Choice Award](#), recognizing the Best Places to Work in 2018. The Employees' Choice Awards program, now in its 10th year, relies solely on the input of employees, who elect to provide feedback on their jobs, work environments and companies via Glassdoor.

"We're thrilled about this award because it's based solely on our employees' input," said Bridget Boyle, Vice President of Human Resources – North America. "This honor confirms what so many of us already know – Roche is a fantastic place to work."

"We know today's job seekers are more informed than ever about where they go to work, researching everything from company culture to career opportunities to pay philosophy and more. To help people find companies that stand out from the pack, the Glassdoor Employees' Choice Awards recognize employers that are truly Best Places to Work because they're determined by those who really know best - the employees," said Robert Hohman, Glassdoor CEO and co-founder. "Employers where employees love to work continue to prove that they have a recruiting and business performance advantage. We're proud to celebrate the 2018 winners as we mark our tenth anniversary of the Glassdoor Employees' Choice Awards."

On [Glassdoor](#), current and former employees of companies worldwide can share insights and opinions about their work environments by sharing a company review, designed to capture a genuine and authentic inside look at what it's like to work at particular jobs and companies. When sharing a company review on Glassdoor, employees are asked to rate their satisfaction with the company overall, and key workplace factors like career opportunities, compensation, benefits, work/life balance, senior management, as well as culture and values. In addition, employees are asked to describe the best reasons to work at their companies as well as any downsides.

The Best Places to Work are determined using company reviews shared by U.S.-based employees between November 1, 2016 and October 22, 2017. To be considered for the large category, a company must have at least 1,000 or more employees and have received at least 75 ratings across eight workplace attributes from U.S.-based employees during the period of eligibility. The final list is compiled based on Glassdoor's proprietary algorithm, and takes into account quantity, quality and consistency of reviews.



For the complete list of the Glassdoor Best Places to Work in 2018, please visit:  
[http://www.glassdoor.com/Best-Places-to-Work-LST\\_KQ0,19.htm](http://www.glassdoor.com/Best-Places-to-Work-LST_KQ0,19.htm).

### **About Roche**

Roche is a global pioneer in pharmaceuticals and diagnostics focused on advancing science to improve people's lives. The combined strengths of pharmaceuticals and diagnostics under one roof have made Roche the leader in personalized healthcare – a strategy that aims to fit the right treatment to each patient in the best way possible.

Roche is the world's largest biotech company, with truly differentiated medicines in oncology, immunology, infectious diseases, ophthalmology and diseases of the central nervous system. Roche is also the world leader in in vitro diagnostics and tissue-based cancer diagnostics, and a frontrunner in diabetes management.

Founded in 1896, Roche continues to search for better ways to prevent, diagnose and treat diseases and make a sustainable contribution to society. The company also aims to improve patient access to medical innovations by working with all relevant stakeholders. Twenty-nine medicines developed by Roche are included in the World Health Organization Model Lists of Essential Medicines, among them life-saving antibiotics, antimalarials and cancer medicines. Roche has been recognized as the Group Leader in sustainability within the Pharmaceuticals, Biotechnology & Life Sciences Industry eight years in a row by the Dow Jones Sustainability Indices (DJSI).

The Roche Group, headquartered in Basel, Switzerland, is active in over 100 countries and in 2016 employed more than 94,000 people worldwide. In 2016, Roche invested CHF 9.9 billion in R&D and posted sales of CHF 50.6 billion. Genentech, in the United States, is a wholly owned member of the Roche Group. Roche is the majority shareholder in Chugai Pharmaceutical, Japan. For more information, please visit [www.roche.com](http://www.roche.com) or [usdiagnostics.roche.com](http://usdiagnostics.roche.com).

All trademarks used or mentioned in this release are protected by law.

### **About Glassdoor**

[Glassdoor](http://Glassdoor) is one of the largest and fastest growing job sites in the world today. Set apart by the tens of millions of reviews and insights provided by employees and candidates, Glassdoor combines all the jobs with this valuable data to make it easy for people to find a job that is uniquely right for them. As a result, Glassdoor helps employers hire truly informed candidates at scale through effective recruiting solutions like [job advertising](#) and [employer branding](#) products. Launched in 2008, Glassdoor now has reviews and insights for approximately 700,000 companies in more than 190 countries. For labor market trends and analysis, visit [Glassdoor Economic Research](#). For company news and career advice and tips, visit the [Glassdoor Blog](#) and for employer-related news and insights to help employers hire, visit the [Glassdoor for Employers Blog](#). Visit [Glassdoor.com](http://Glassdoor.com) or download our apps on iOS and Android platforms.

For further information, please contact:

#### **Roche**

Amberly Peterson  
Communications Business Partner  
Roche Diagnostics Corporation  
Indianapolis, IN  
(317) 270-8064  
[amberly.peterson@roche.com](mailto:amberly.peterson@roche.com)



Glassdoor  
Alison Sullivan  
pr@glassdoor.com

###