## **Quality – Importance of Making Quality Products**

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At the end of the lesson, you should be able to accurately assess the impact of a lack of quality in the biotech industry and thereby understand the importance of quality assurance systems and the key role of documentation

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But first, a case study from January 1999 (Brussels BELG / Melsungen DE):						
When Health Minister Marcel Colla announced that two preterm infants had died in a Belgian hospital after being poisoned due to an incorrectly labelled infusion solution there was much trepidation. Authorities swiftly informed clinics across Europe. The German pharmaceutical						
company B. Braun Melsungen Inc., which had supplied the,						
reacted in dismay to the incident calling back their product.						
In the meantime, the Belgian judiciary launched a criminal investigation into B. Braun and found						
that as many as 135,000 wrongly ampoules had been put into						
circulation in September 1997 in Belgium, Germany, Luxembourg and Slovakia. They cited						
error in the packaging of the product as the probable cause of						
the fatal accident. The babies had been with the supposed						
sugar solution directly; the ampoules contained <b>potassium chloride*</b> instead of a <b>glucose solution**.</b> Potassium chloride is sometimes administered intravenously in adults for regulating						
the iron content in the						
A preterm, weighing less than one kilogram at birth, died. In the same week, another girl born seven weeks prematurely. According to spokesperson Christine Verheyden (University Clinic in Leuven), under normal procedure, "[they] would have had a good chance of survival." Instead, they died of cardiac arrest. The doctors treating her were initially not suspicious, however. It goes without saying, "for a baby, the dose that was in the vial was far too high." In the hospital,						
three other incorrectly identified ampoules containing the toxic						

were found in a large package. The vials came from a package that B. Braun had delivered to the clinic. A company spokesman in Melsungen said he "[had] no reason to believe" that the deaths in Belgium were due to misconduct by medical personnel. The company said that the most likely cause of the tragic incident was "human error in the assembly area of production." A technical error in the production itself can be excluded.

The life sciences			is seeing inc	reasing demar	nds and th	erefore it
requires absolute	control over			quality. <b>Qual</b>	ity costs**	* already
make up clos	e to 30	percent of			costs	in the
		industry, mak	ing it one of t	he biggest spe	enders in	this area.
(Investopedia, 20	18-2019) The	e impact of		is	ssues on to	otal costs
has doubled over	the past five	e years. Therefo	ore, the			of quality
systems is essent	al to reduce o	costs and ensure	e greater system	ı		
The biggest challe	enge for a qua	ality system is to	o ensure patien	ts'		
while keeping in	compliance	with applicable	regulatory req	Juirements. Co	ompanies a	are faced
with the challen	ge of integra	ating into the	quality			systems
regulatory require	ements under	the legislature	as well as their	own complia	nce guideli	nes, with
the aim of reduc	ing the numl	ber of		at all	levels of t	the <b>value</b>
stream chain.						
Both manufactur the past 25 years	• .			-	-	•
sales to other			markets with v	varying require	ements. As	a result,
quality systems in	the pharma	ceutical industry	must be more	and more effe	ectively de	signed to

ensure efficient risk	at all levels of pharmaceutical					
manufacturing.						
On average, of the current	processes, 75 percent of the					
deviations (one or two deviations per batch) are due to he have a right-first-time rate at operator level of close to and the release procedure. The consequences are included batch releases, delivery bottlenecks, etc.	nil in connection with the batch record					
The complexity and intricacies involved in the	ese "regulatory" documents have					
for quality assurance with	thin any pharmaceutical company. The					
operators regard documentation as a evil, though it does not						
allow autonomy. Meanwhile, proper training and adequate standardization of working methods is very difficult to manage. Having said that, a predominantly oral						
will likely be more prone	e to and					
inconsistent behaviours,	, human error or to batches that					
cannot be released. Moreover, maintaining the document system is becoming more and more expensive: Declining efficiency despite great efforts at following documentation systems, and continuous improvement of R&D, is a burden. Finally, some existing errors remain						
and resolved, which ca	n result in performance losses (fewer					
batch releases, further deviations, human error, etc.).						

<sup>\*</sup> Potassium chloride is used to prevent or to treat hypokalemia, or low blood levels of potassium.

<sup>\*\*</sup> Antenatal corticosteroids (ACS)—is also used for patients with diabetes

<sup>\*\*\*</sup> Quality costs: preventing, detecting, and remediating product issues related to quality.

## **Aufgabe Lückentext:**

Folgende Wörter bitte in den Lückentext einfüllen. Jedes Wort kommt einmal vor. Bitte Gross- und Kleinbuchstaben beachten.

ampoules, assurance, blood, consequences, culture, deviations, human, efficiency, errors, international, injected, industry, labelled, management, manufacturing, necessary, optimization, product, pharmaceutical, quality, solution, safety, total, uncoordinated, undetected